



ANGELIX
WHEELING
CORRUGATING

STEEL CEILINGS

Catalog 737



STEEL CEILINGS

CATALOG 737

WHEELING CORRUGATING COMPANY
WHEELING, WEST VIRGINIA

MAY 7 1953



WHEELING STEEL CEILINGS

Adaptable—Wheeling Steel Ceilings are ideally suitable for residences, schools, lodge rooms, churches, restaurants, and many other interiors to which they contribute all of their notable advantages.

Ornamental—The realm of design has been combed thoroughly with a full understanding of what is applicable in giving the interior a proper touch of pleasing artistry. Attractive patterns that combine in a harmonious whole, in a variety to improve practically every type and size of room, corridor and entrance, are found in the Wheeling line.

Fire-Safe—Wheeling Steel Ceilings are fireproof. They are made from rolled steel sheets. Strong, unflammable, they are a definite protection to property. They make a formidable barrier to fire. They have prevented many fire losses, as evidenced by letters and news clippings that have been received.

Wheeling Steel Ceilings protect. Not only do they insure against fire loss, but against falling plaster as well, in a most definite manner.

Sanitary—Because Wheeling Steel Ceiling panels fit up closely to eliminate gaps and open seams, dust cannot sift through from above. Because when properly painted they may be washed readily, they may be kept permanently bright and clean. They afford no home for vermin. They present a picture of wholesome cleanliness, because they are wholesomely clean.

Economical—An old ceiling may be transformed into a bright, modern, fire-safe steel ceiling in the least amount of time. The panels are accurately resquared and are so formed with die-cut nail holes and re-pressed heads that the erector finds it necessary to make no adjustments as he applies them. Rapid, efficient work results, with labor reduced to the minimum. So simple to erect are Wheeling Steel Ceilings that it is customary to apply them right over the old ceilings without removing plaster. As time makes cleaning necessary, it is found that this can be done with ease and in the least amount of time by sponging and wiping. No other ceiling provides so many advantages and at the same time such unquestioned economy as the Wheeling Steel Ceiling.



OF PARTICULAR INTEREST TO THE ERECTOR OF WHEELING STEEL CEILINGS

Wheeling Steel Ceilings have enjoyed a reputation for highest quality in design and workmanship through long years of their successful use in many types of installations. Today there are many new designs in keeping with every modern trend and, in fact, such a range of patterns and all necessary fittings that a suitable selection may be made for any commercial or private building.

To the erector upon whom rests the responsibility for the installation it is important that all Wheeling Steel Ceilings have those very desirable features which permit easier and more perfect installations, Repressed Bead Joints and Die-cut Nail Holes. Plates quickly go into correct position, not only accurately but with close fitting and almost invisible joints. These features have won universal popularity for Wheeling Steel Ceilings. Sheets or panels in 96" lengths are not provided with repressed bead and perforated nail holes.

The lapping beads are of sufficient size and exactness to permit perfect alignment and to prevent any but perfect fit of the plates into position. They eliminate difficulty of maintaining a true line with furring strips. Repressing the beads of each plate with hard tool steel dies insures this precision which effects much saving in time with resultant economy. Not only are the beads re-pressed but at each nailing point the metal is blanked out making it unnecessary to drive nails through metal. Precision here is also an advantage much appreciated by the erector because the nail holes of one plate overlap another and register perfectly, permitting rapid nailing to furring.

WHEELING CORRUGATING COMPANY WHEELING, W. VA.

NEW YORK
DETROIT
COLUMBUS

CHICAGO
KANSAS CITY
BUFFALO

PHILADELPHIA
MINNEAPOLIS
ATLANTA

ST. LOUIS
RICHMOND
LOUISVILLE



(Full Size Panel No. 4395—6 x 6 inches)

The above panel illustrates the uniformity of beads and nail holes obtained by the Wheeling process of re-pressing and die-cutting. Dies used are as true to size and shape as is possible for the most expert machinist with the finest equipment to make them. The result is elimination of variation in any direction, perfection of register of all nailing points, and tight fitting, dust-proof joints.

It has been demonstrated that these features of re-pressed bead joints and die-cut nail holes bring about a decided saving in the cost of erection.

A set of these panels for your inspection will be forwarded upon request.



TERMS

On sales of material—Thirty days net cash, or two per cent discount from net amount of invoice for payment made within ten days from date of invoice. No discount allowed after ten days.

Bills not paid at maturity are subject to sight draft with exchange and cost of collection without further notice.

Orders from patrons about whom we have no satisfactory information, and who do not send references, will be shipped to our order; and draft, with bill of lading attached, will be sent to the customer's local bank for collection.

Delays will be avoided if references are furnished when inquiry is made.

Claims for errors should be made upon receipt of goods. All shipments should be checked upon arrival and errors reported immediately.

If goods are shipped according to order, they must not be returned without our consent. If shipment is damaged in being returned, credit will not be allowed to a greater amount than its value when received by us.

An invoice and bill of lading should be forwarded when goods are returned.

DIAGRAMS AND WORKING PLANS

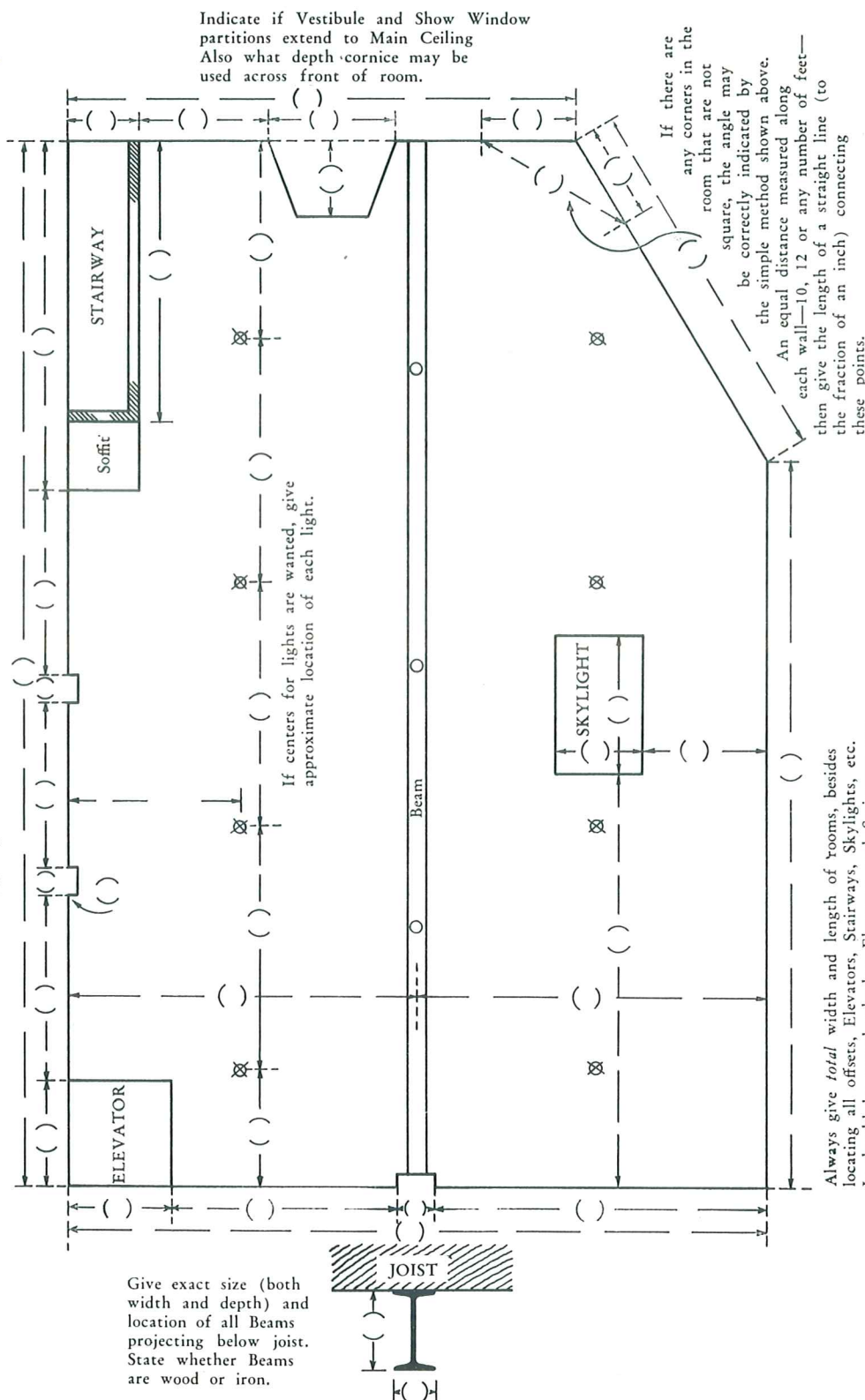
Working plans, showing the arrangement of material shipped, are furnished in all cases where diagrams and measurements of the rooms to be ceiled are given us, and detailed drawings showing the method of applying are made. If a diagram of the room to be ceiled is furnished, with the distances from point to point, and the size and shape of all offsets, openings, and irregularities indicated, we will be able to make more intelligent estimates, and if desired submit, free of charge, a design for the approval of the customer.

In all cases inform us the height of the room and the distance from the window and door casings to the ceiling, so that a cornice of suitable depth may be selected.

The diagram on the next page indicates the measurements and information we should have to enable us to make intelligent estimates and to avoid shortages and errors in shipments.

More satisfactory results will be obtained if some choice of design is indicated when inquiry is made. However, if customer expresses no preference, we will prepare an artistic arrangement suitable for the shape of the room and the purpose for which it is to be used.

Diagram indicating measurements should be furnished to enable us to make accurate estimates and to fill orders properly. Any other openings or offsets than those indicated on this diagram should be shown, giving their sizes and location.



Always give *total* width and length of rooms, besides locating all offsets, Elevators, Stairways, Skylights, etc. It should be stated whether Elevators and Stairways are open or enclosed.



METHOD OF DETERMINING QUANTITIES AND PRICES

The unit of measure of steel ceilings is 100 square feet—called a “square”

To determine the approximate amount of material required for a room, add to the length and add to the width twice the distance the cornice is to finish down the walls, and then include the lap of filler. For instance: If the room measures 20 x 40 feet and a cornice finishing 12 inches down the walls is to be used, it is necessary to add 24 inches to each dimension for the cornice and 6 inches should be added to each for lap of filler. The cornice extends 12 inches on all four sides of the room, making the ceiling measurements 24 inches longer and 24 inches wider than the actual room measurements; the 6 inches allowed for lap of filler is to take up any unevenness that may be in the walls or construction of the building.

Example:

Size of room.....	20'0" x 40'0"
Add for 12" cornice.....	2'0" 2'0"
Lap of filler.....	0'6" 0'6"
	<hr/>
	22'6" x 42'6" = 9.57 squares

This illustrates the fact that room measurements do not represent true metal ceiling measurements.

There should be no deduction for skylight or other openings unless the amount of material so displaced amounts to more than one square.

To determine the total approximate price of material, multiply the number of squares by the price per square of the design selected. If it is desired to use cornice mitres instead of cutting mitres on the job, the price of the total number of mitres to be used should be added.

Example:

Number of squares.....	9.57
Price of design.....	\$ 9.10 per square
Total price.....	9.57 squares x \$9.10 = \$87.09
Add for 4 mitres at 60 cents.....	\$ 2.40
Making grand total list price.....	\$89.49

The above figures are based on a perfectly rectangular room measuring 20 x 40 feet, without any beams in the ceiling, any offsets, or any other irregularities affecting the quantity or price of material.

A beam 12 inches deep running the length of the room would add 2 feet more to the width and would make necessary four additional cornice mitres, the effect being that of two rooms, 10 x 40. Additional beams would increase the quantity of material and number of cornice mitres.

While the above method of figuring will give reasonably accurate results, it is always advisable, when possible, to send us a diagram or plan with measurements, so a layout of the ceiling may be prepared together with an exact bill and price of material.

The list prices in this catalog are for plates, mouldings, etc., given one coat of paint on both sides before shipping, and include regular wood brackets.

Furring strips and nails are extra, and will not be shipped unless ordered.



INSTRUCTIONS FOR APPLYING

FURRING FOR FLAT PLATES AND SHALLOW PANELS

Strike chalk lines the length of the room at distances indicated on the working drawings so they will coincide with the center lines of the nailing beads on the plates. On these lines, nail $\frac{7}{8} \times 1\frac{1}{4}$ inch furring strips. Between these strips and across the room, nail "headers" or cross strips at distances from center to center equal to the distances between centers of the nailing beads of the plates as indicated on the working drawing. Nail strips in angle of ceiling and wall and at a distance from the wall equal to the projection of the cornice to receive the cornice brackets. Bring all strips to a uniform level by driving wedges between the strips and the old ceiling or joists, otherwise the ceiling will present an uneven appearance when completed.

Embossed plates and flush back panels may be applied to wood sheathing, in which case no furring strips will be required, but the sheathing should be level.

APPLYING CEILING

Apply the different members of the ceiling in the following order: Field, Filler, Mold or Border, Cornice.

Beginning at one corner, apply the ceiling plates across and along the room, keeping the lapping edges running from the light. Each piece should be carefully lapped so the beads will be straight and true. The plates should be nailed at six-inch intervals with one-inch wire nails, with small heads. The filler plate is lapped under the members on either side of it.

When stamped cornice mitres are used, they should be fitted into the corners of the room before applying the cornice.

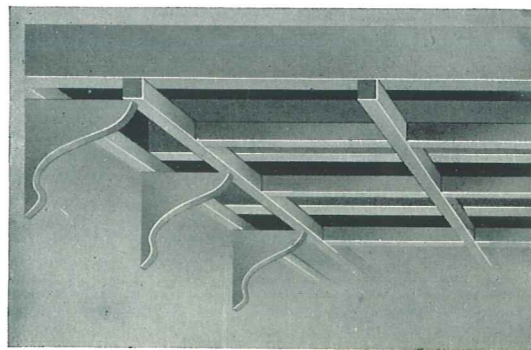
Close or "swedge" with a small, dull tool any joints which may not have lapped tightly, owing to the lapping beads having been bent or flattened in applying.

PAINTING METAL CEILING

All of our ceiling material is provided with a priming coat of paint on both sides. After the material is erected, it should have two coats of good paint on the face. In order to get the best effect and properly distribute the light over the rooms, a gloss paint should not be used. Gloss paint becomes soiled and shows wear just as quickly as a paint that is flat or without gloss.

We recommend a very simple treatment, because the embossed ornaments on our metal ceilings are sufficiently decorative without elaborate painting. The best effect is produced by using white paint or a paint slightly tinted to harmonize with the general color scheme of the room. On the cornice can be used a darker tint to blend with the ceiling and other decorations in the room.

The following method is a good one: Dust or clean off any dirt or grease spots from the metal; mix the first coat of strictly pure white lead, using equal parts of raw linseed oil and turpentine; tint the same color you desire to finish with. When first coat is dry, go over with a mixture of strictly pure white lead thinned to the desired consistency with pure turpentine; tint the same as first coat.



SINGLE FURRING



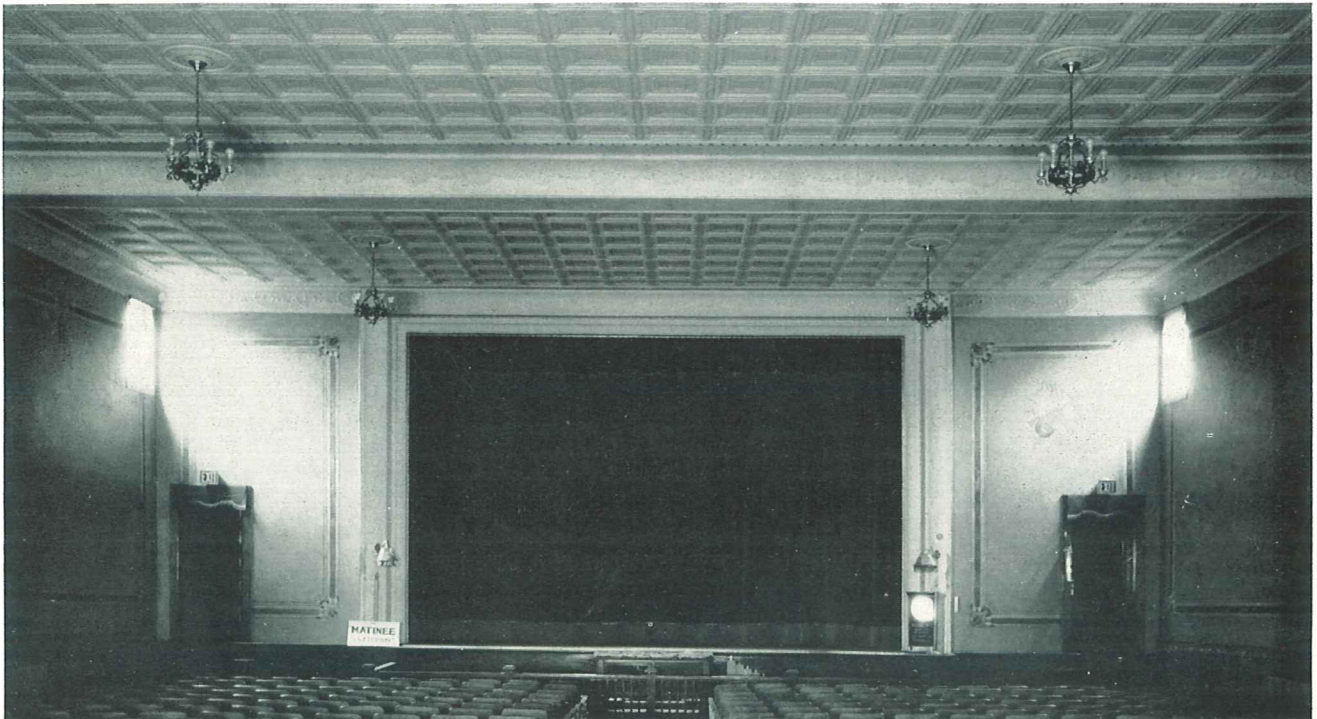
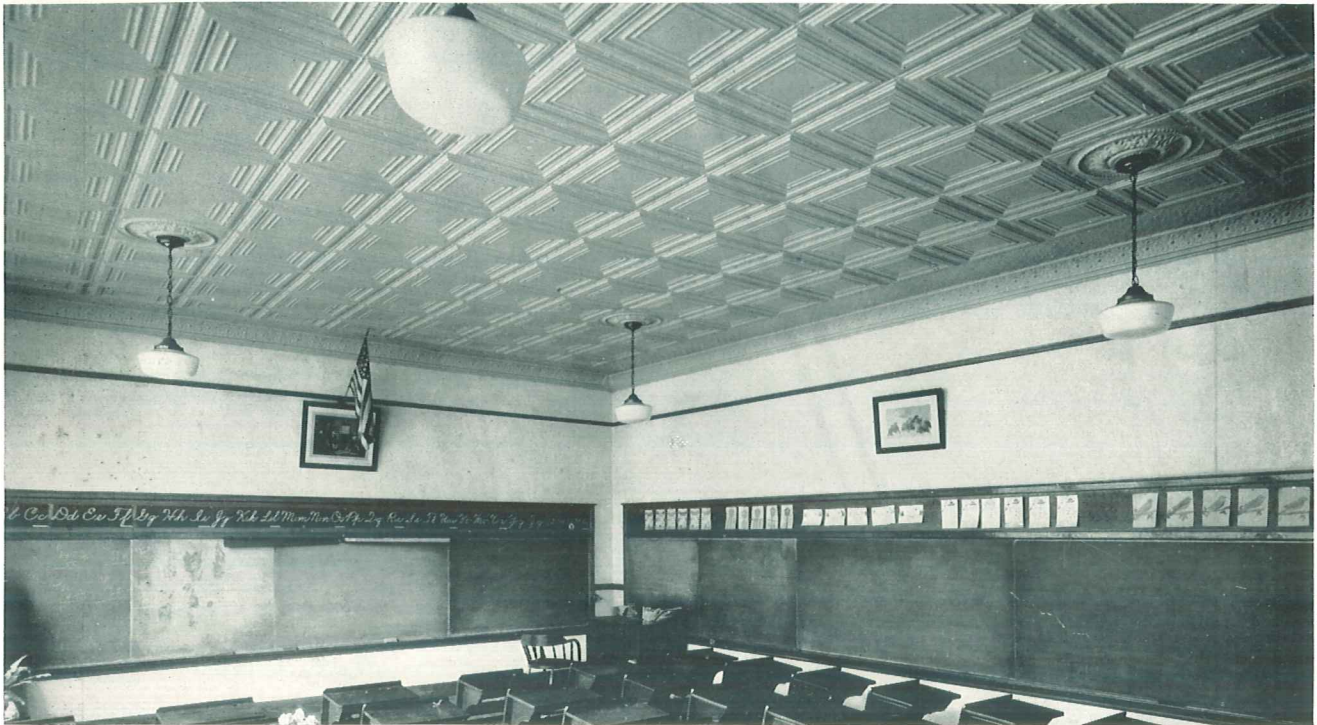
ARCHITECT'S SPECIFICATIONS

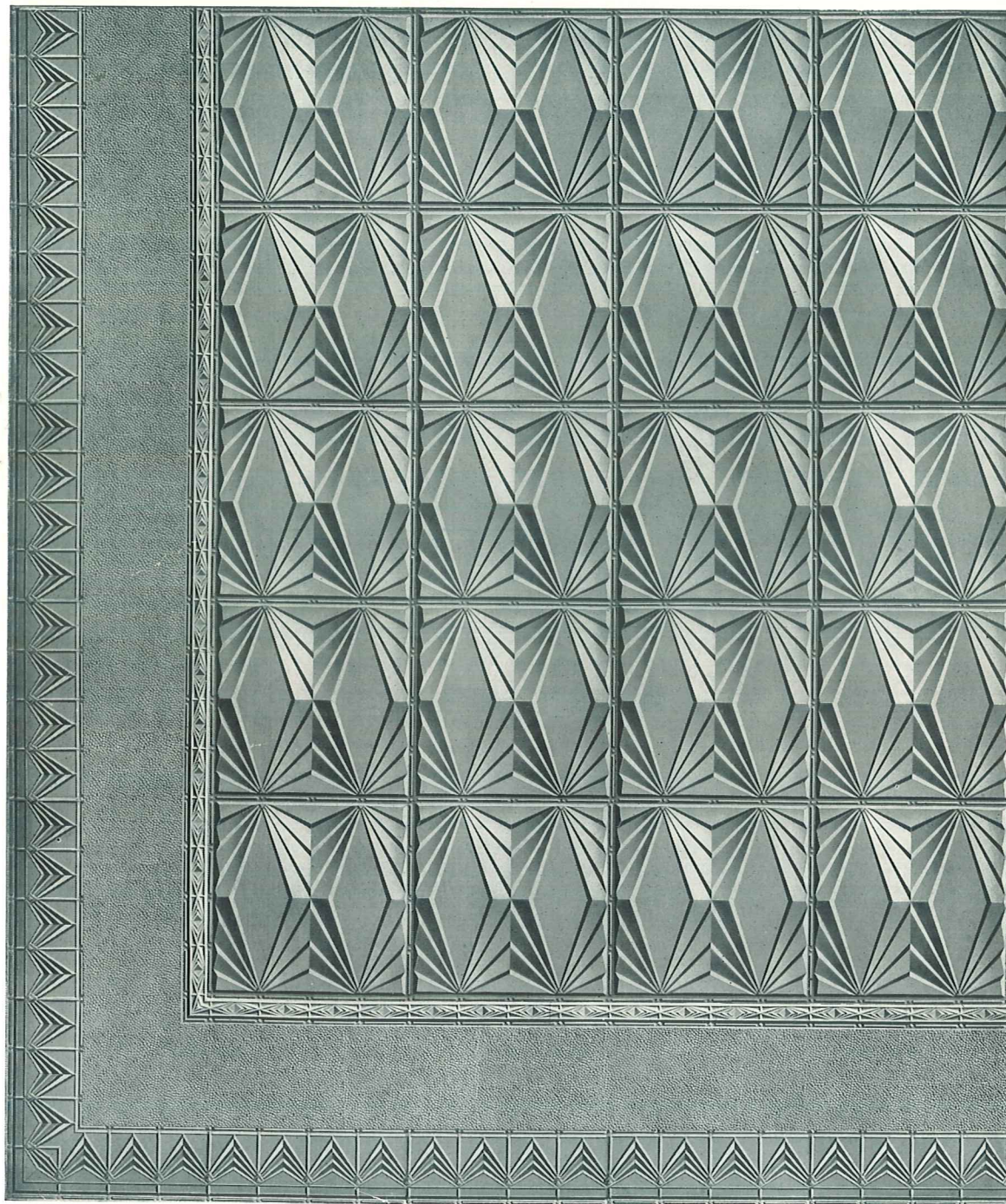
STEEL CEILINGS: Where indicated on the plans, install steel ceilings (and side walls) having re-pressed beads and die-cut nail holes, manufactured by Wheeling Corrugating Company, using ceiling design No. with cornice No. (and side wall design No.). Cover the beams on the side with and on the soffit with

WOOD FURRING: The ceilings (and walls) shall be furred with $\frac{7}{8}$ " by $1\frac{1}{4}$ " wood furring strips so placed that one will come back of each seam both lengthwise and crosswise of the room. The furring strips shall be brought to a common level and if the field plate requires a center support, furring shall be put in place for that purpose and brought to the same general level.

NAILING: The metal shall be nailed to the furring every six (6) inches, or closer if required, with one (1) inch oval or flat head nails. All seams shall be straight, level, and tight.







No. 8650-AL Ceiling Design

ALUMINUM PRIMING
 Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5000-AL Page 69

24" Multiple Field Plate 5000

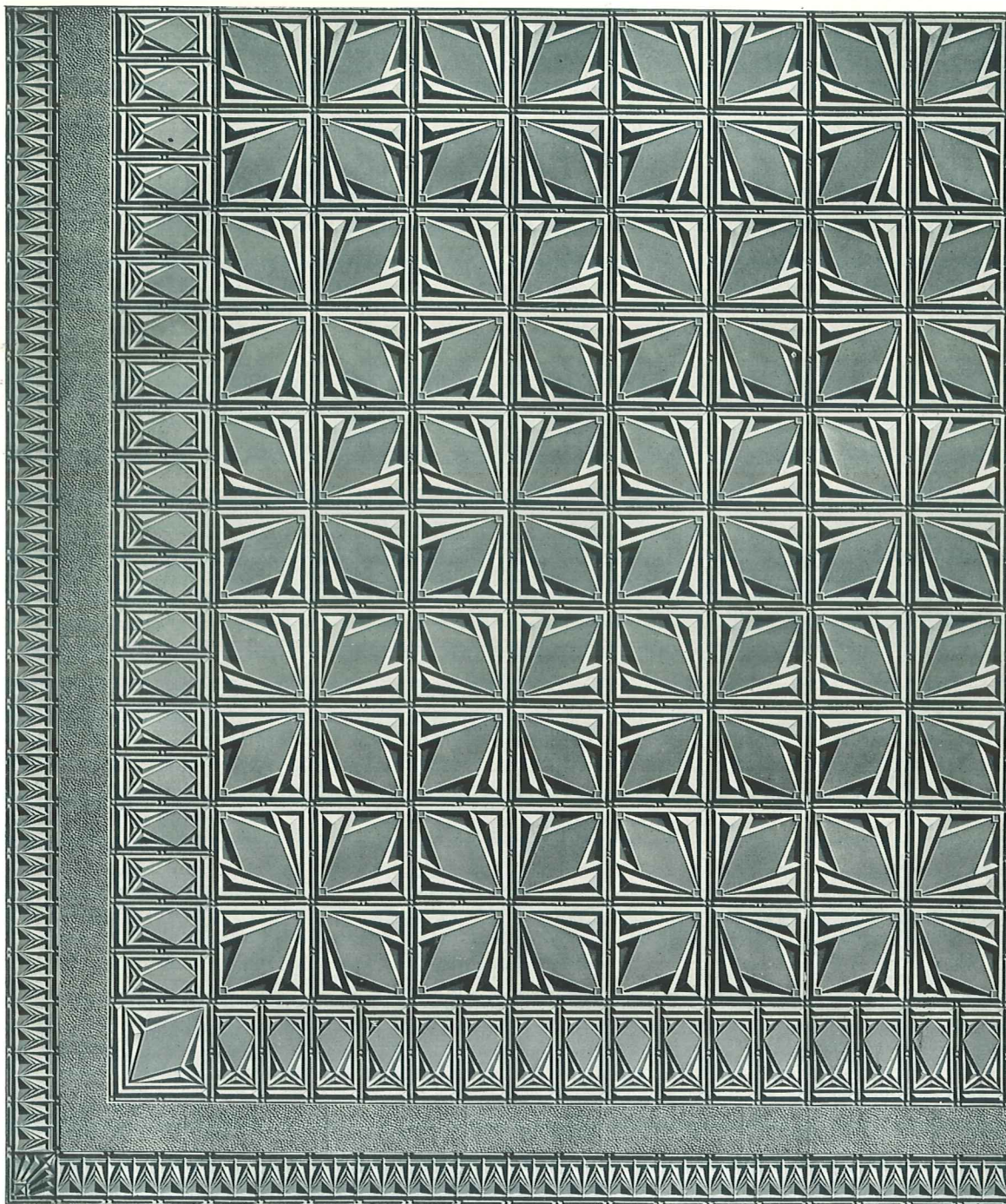
\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

No. 8650 Ceiling Design

GREY PRIMING
 Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5000 Page 69

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8657-AL Ceiling Design

ALUMINUM PRIMING

Cornice	5011-AL	Page 90
Filler	5006-AL	Page 82
Border	5025-AL	Page 70
Field	5020-AL	Page 69

12" Multiple Field Plate 5020

\$9.75 Average list price per 100 sq. ft., including 4 Cornice Mitres

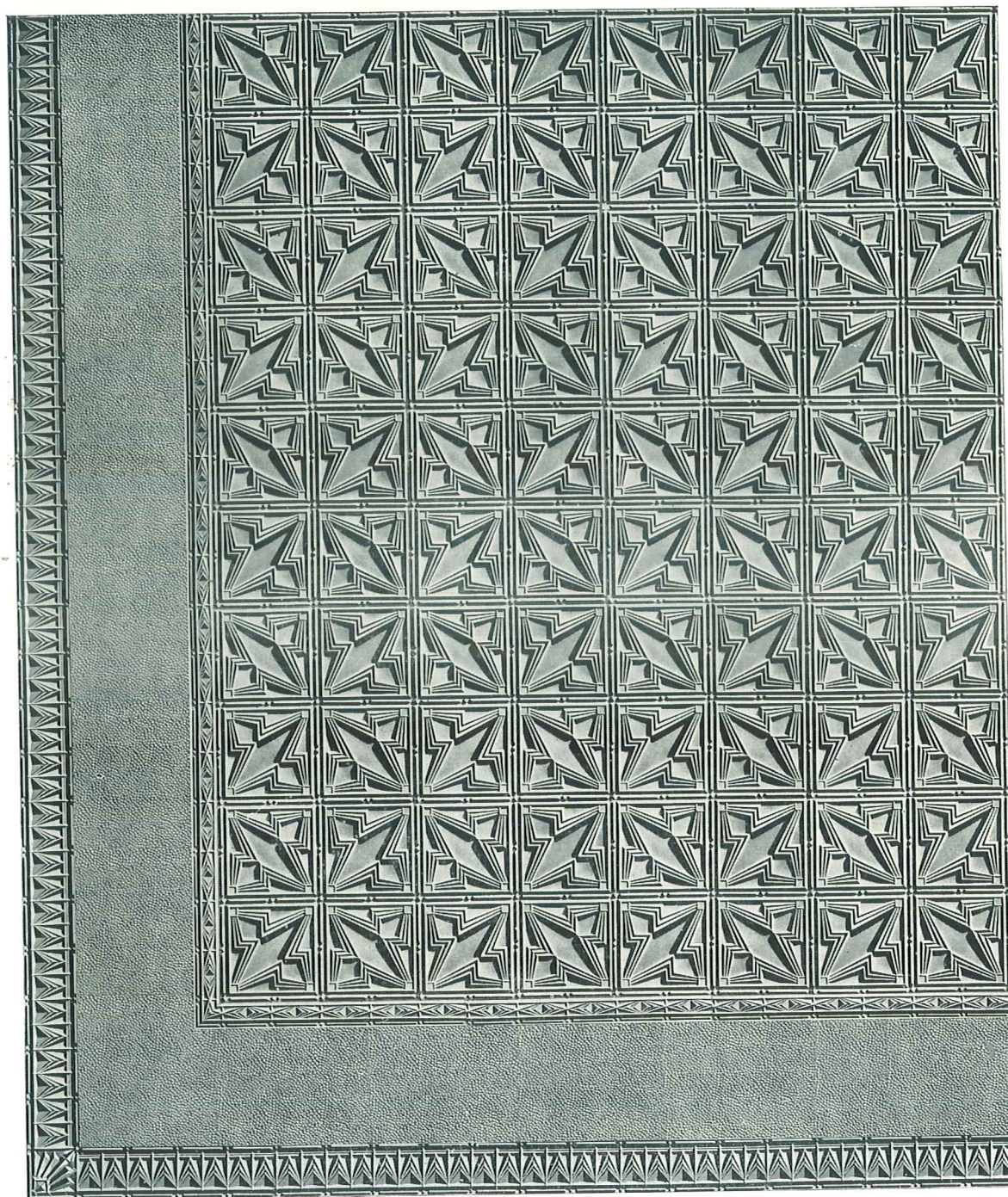
No. 8657 Ceiling Design

GREY PRIMING

Cornice	5011	Page 90
Filler	5006	Page 82
Border	5025	Page 70
Field	5020	Page 69

\$8.75 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8656-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5011-AL Page 90

Filler 5007-AL Page 82

Field 5012-AL Page 69

12" Multiple Field Plate 5012

\$9.65 Average List Price per 100 sq. ft., including 4 Cornice Mitres

No. 8656 Ceiling Design

GREY PRIMING

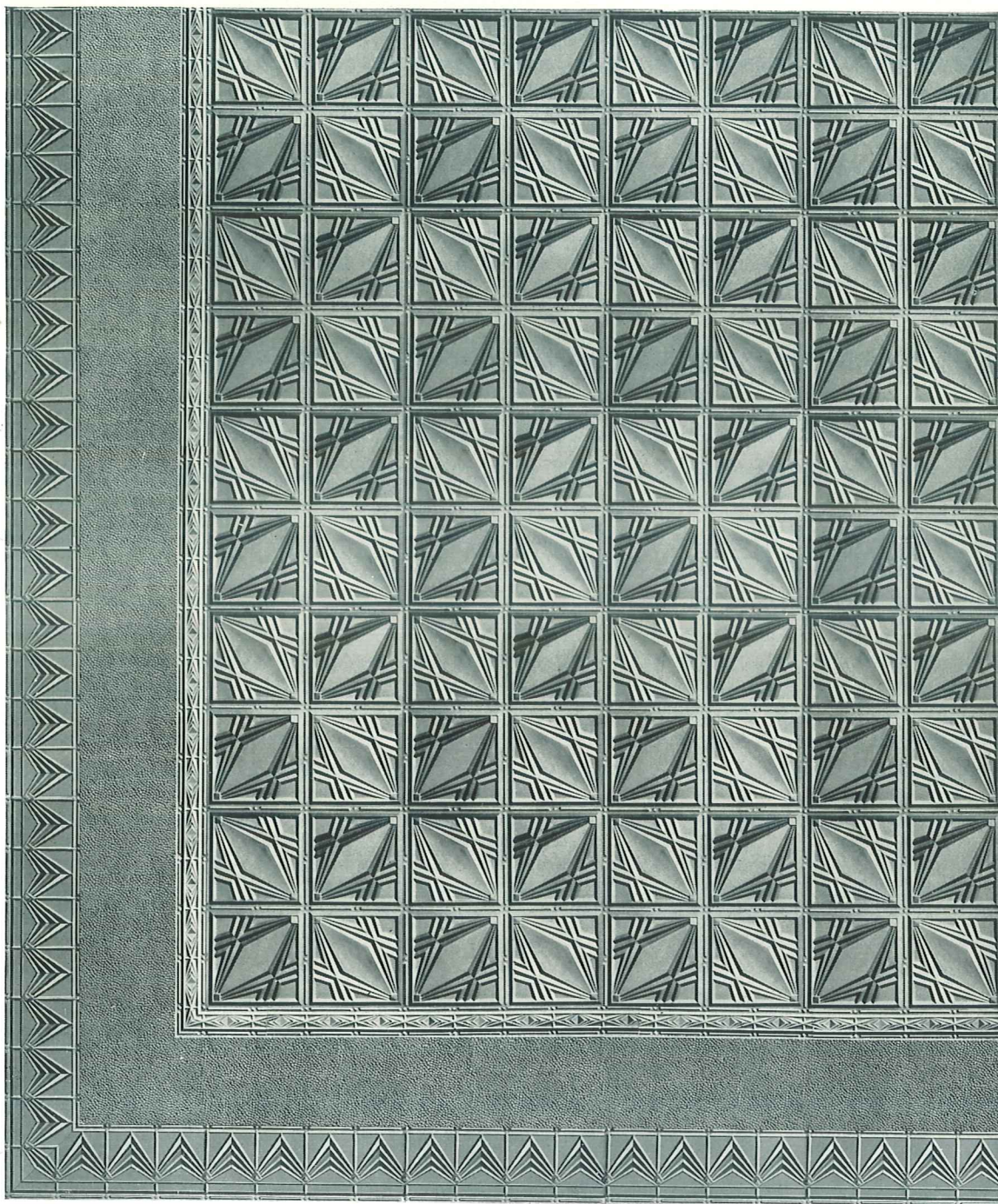
Cornice 5011 Page 90

Filler 5007 Page 82

Field 5012 Page 69

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8652-AL Ceiling Design

ALUMINUM PRIMING
 Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5002-AL Page 69

12" Multiple Field Plate 5002

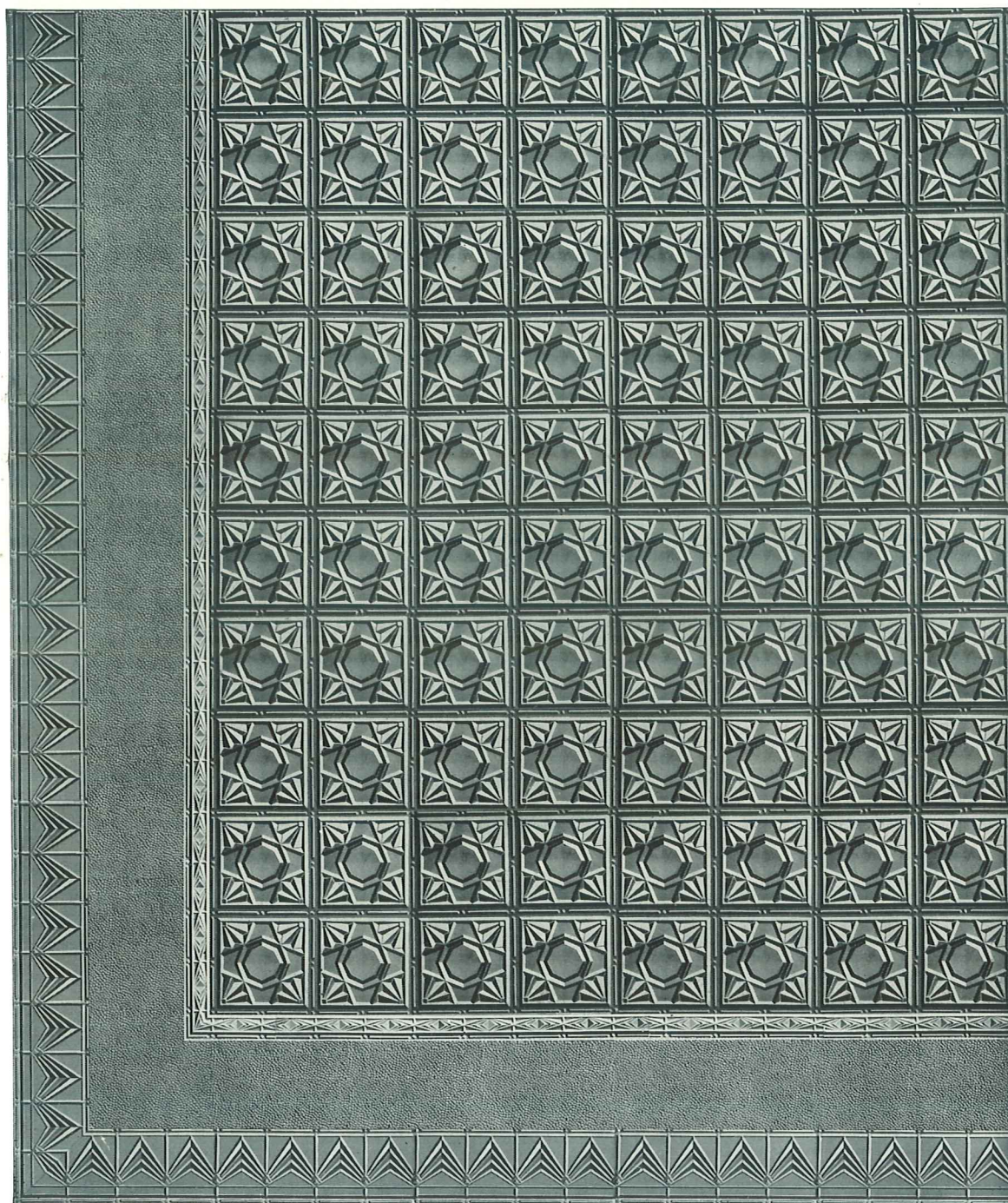
\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

No. 8652 Ceiling Design

GREY PRIMING
 Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5002 Page 69

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8651-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5001-AL Page 69

12" Multiple Field Plate 5001

\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

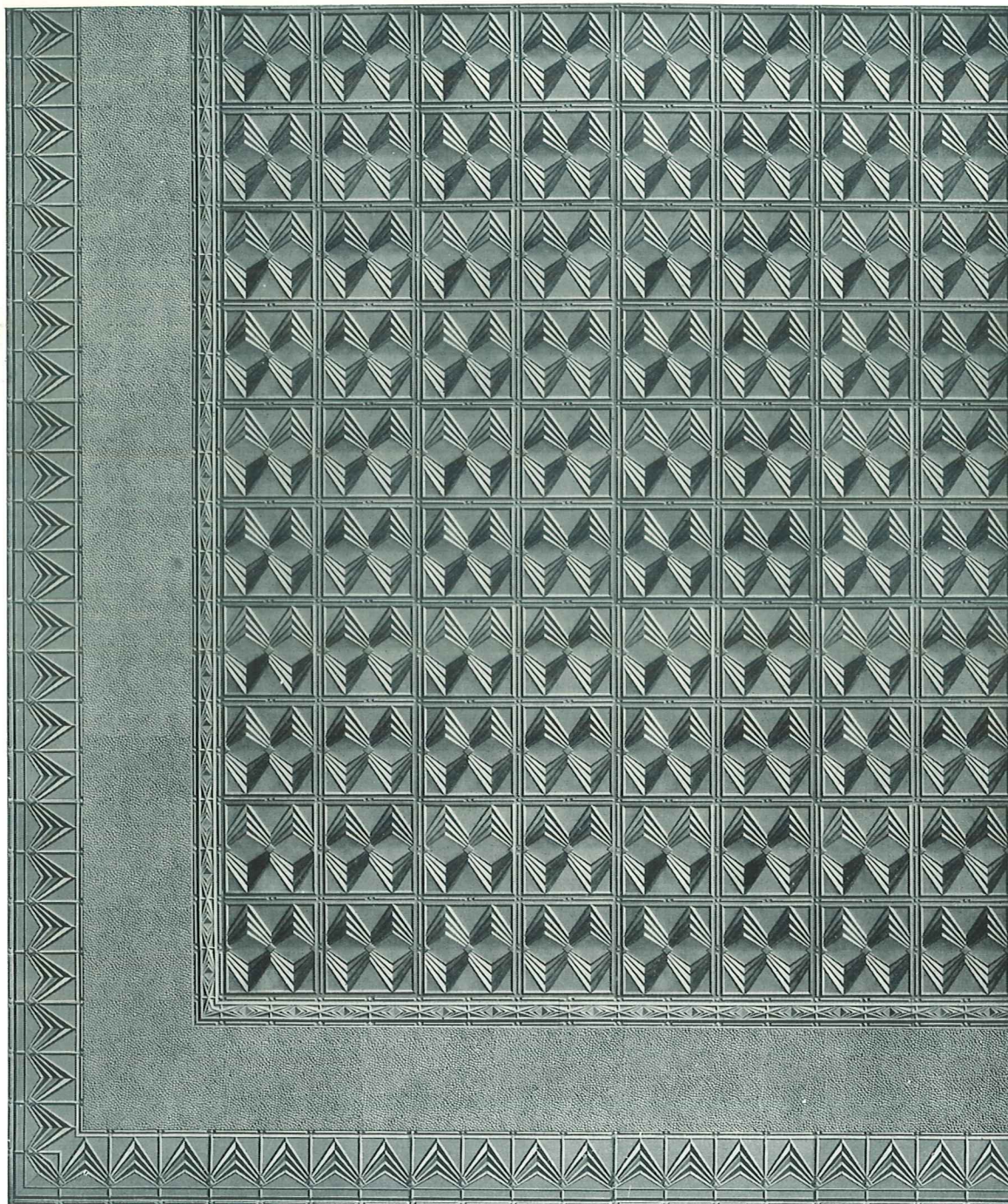
No. 8651 Ceiling Design

GREY PRIMING

Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5001 Page 69

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8653-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5003-AL Page 69

12" Multiple Field Plate 5003

\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

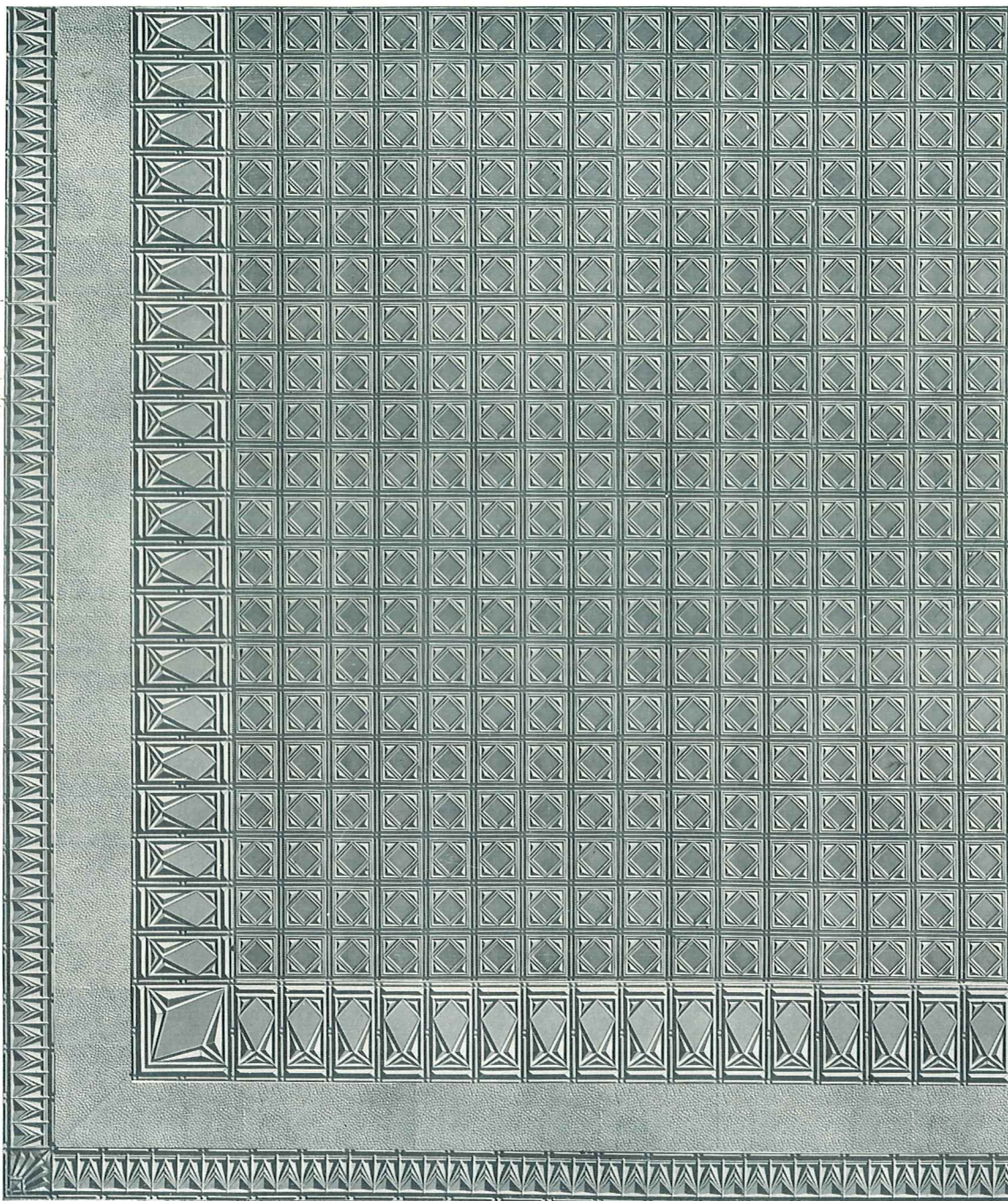
No. 8653 Ceiling Design

GREY PRIMING

Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5003 Page 69

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8659-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5011-AL Page 90
Filler 5006-AL Page 82
Border 5025-AL Page 70
Field 5015-AL Page 70

6" Multiple Field Plate 5015

\$9.75 Average list price per 100 sq. ft., including 4 Cornice Mitres

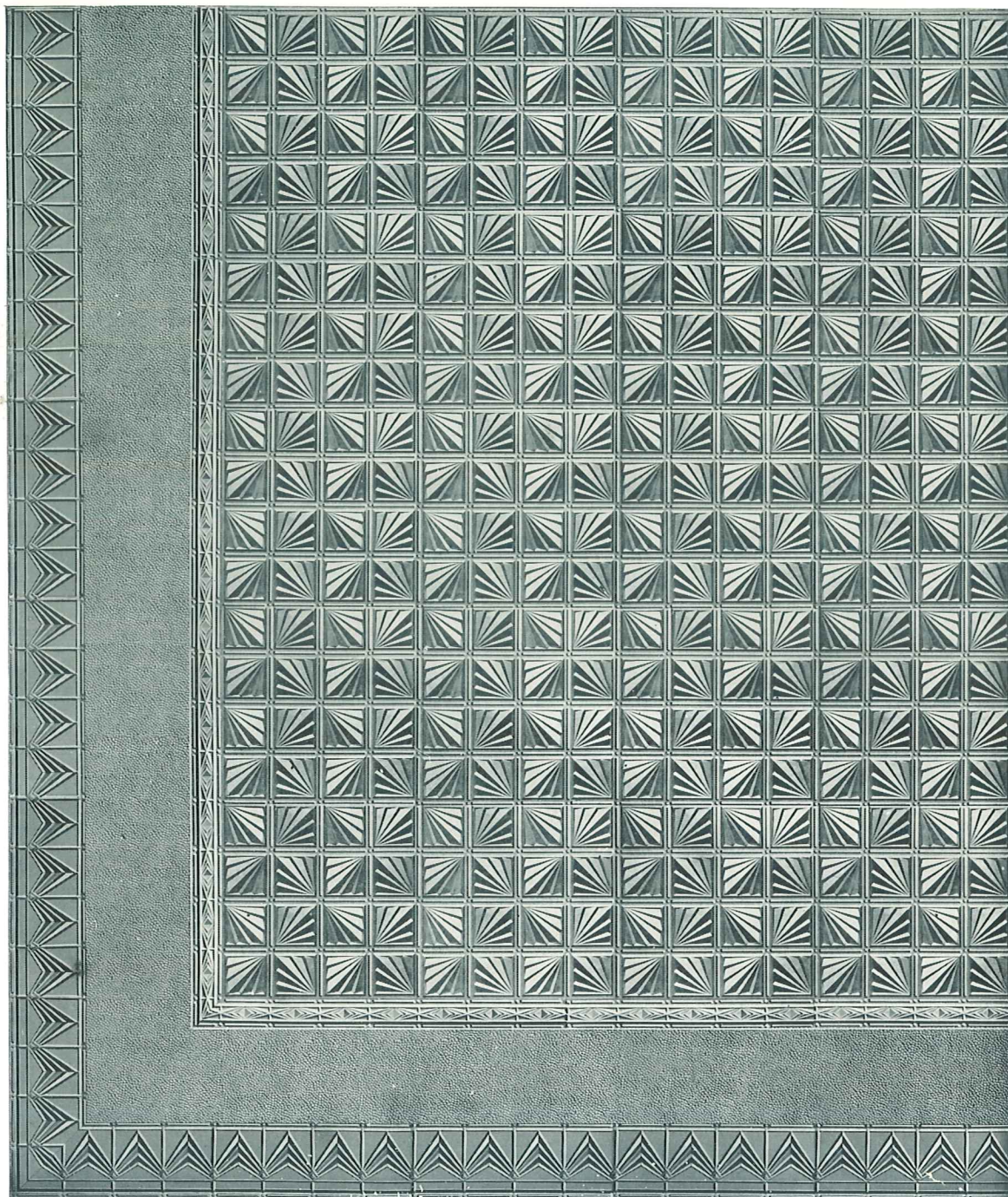
No. 8659 Ceiling Design

GREY PRIMING

Cornice 5011 Page 90
Filler 5006 Page 82
Border 5025 Page 70
Field 5015 Page 70

\$8.75 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8655-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5005-AL Page 70

6" Multiple Field Plate 5005

\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

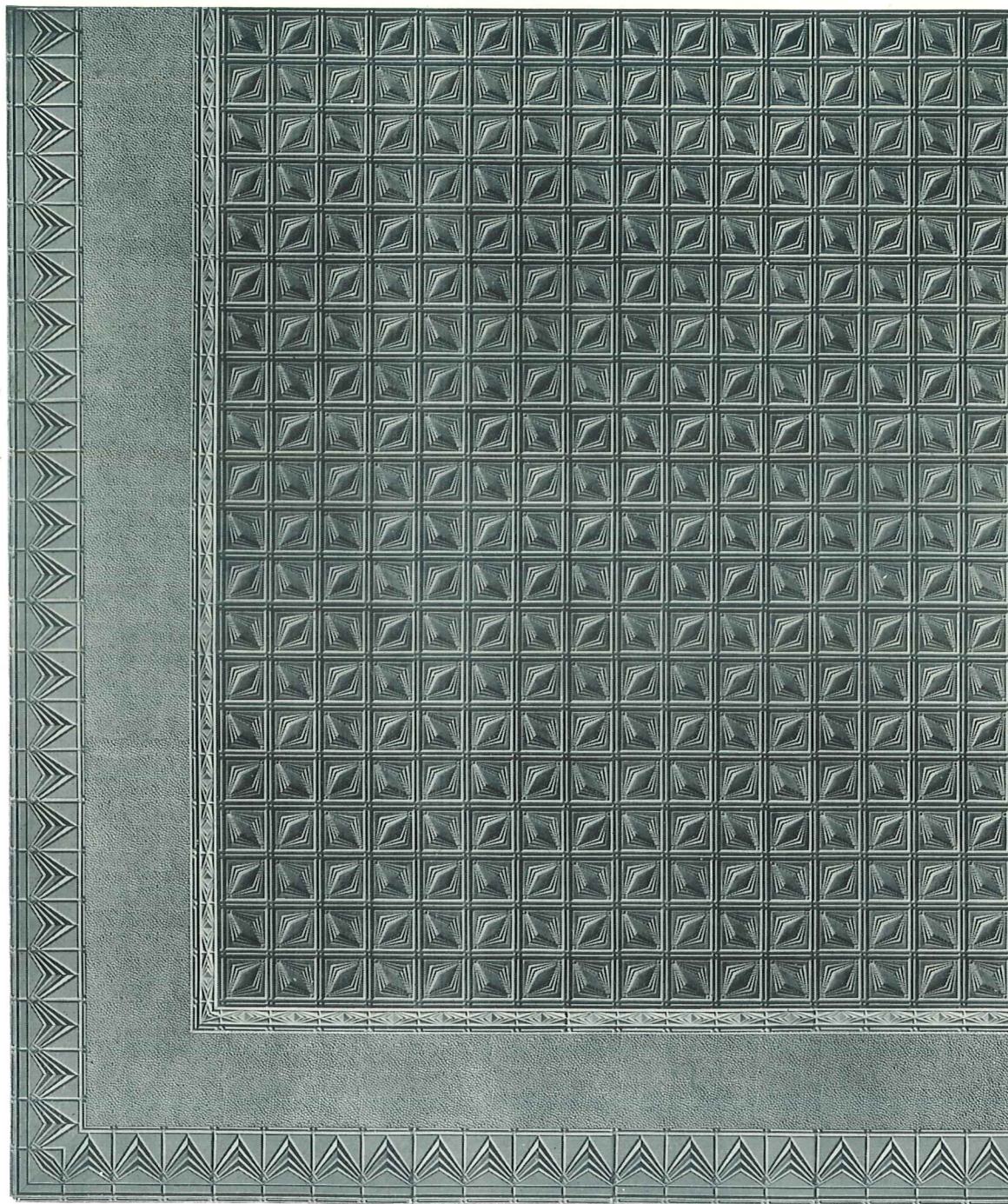
No. 8655 Ceiling Design

GREY PRIMING

Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5005 Page 70

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8654-AL Ceiling Design

ALUMINUM PRIMING

Cornice 5010-AL Page 90
 Filler 5007-AL Page 82
 Field 5004-AL Page 70

6" Multiple Field Plate 5004

\$9.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

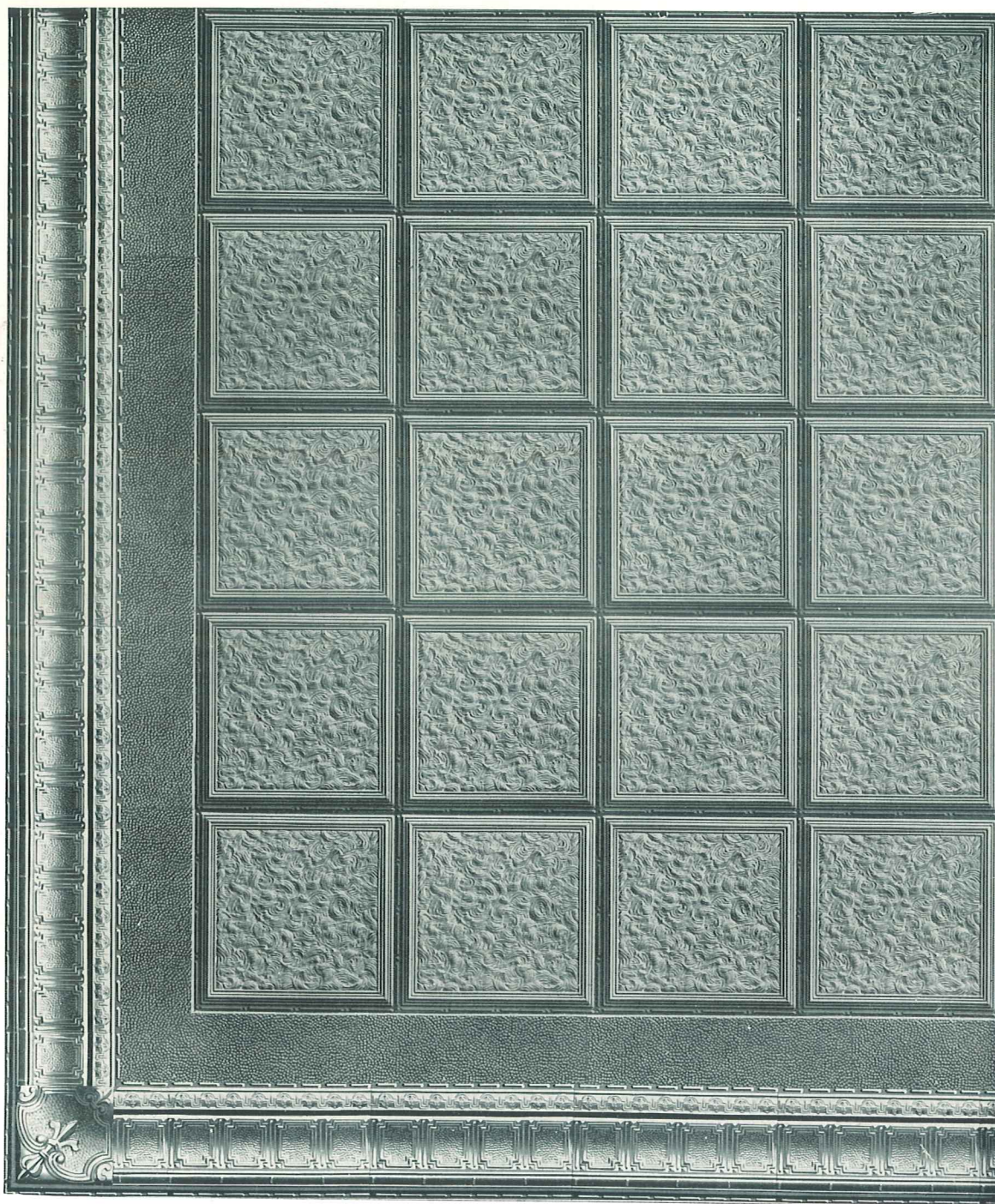
No. 8654 Ceiling Design

GREY PRIMING

Cornice 5010 Page 90
 Filler 5007 Page 82
 Field 5004 Page 70

\$8.65 Average list price per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



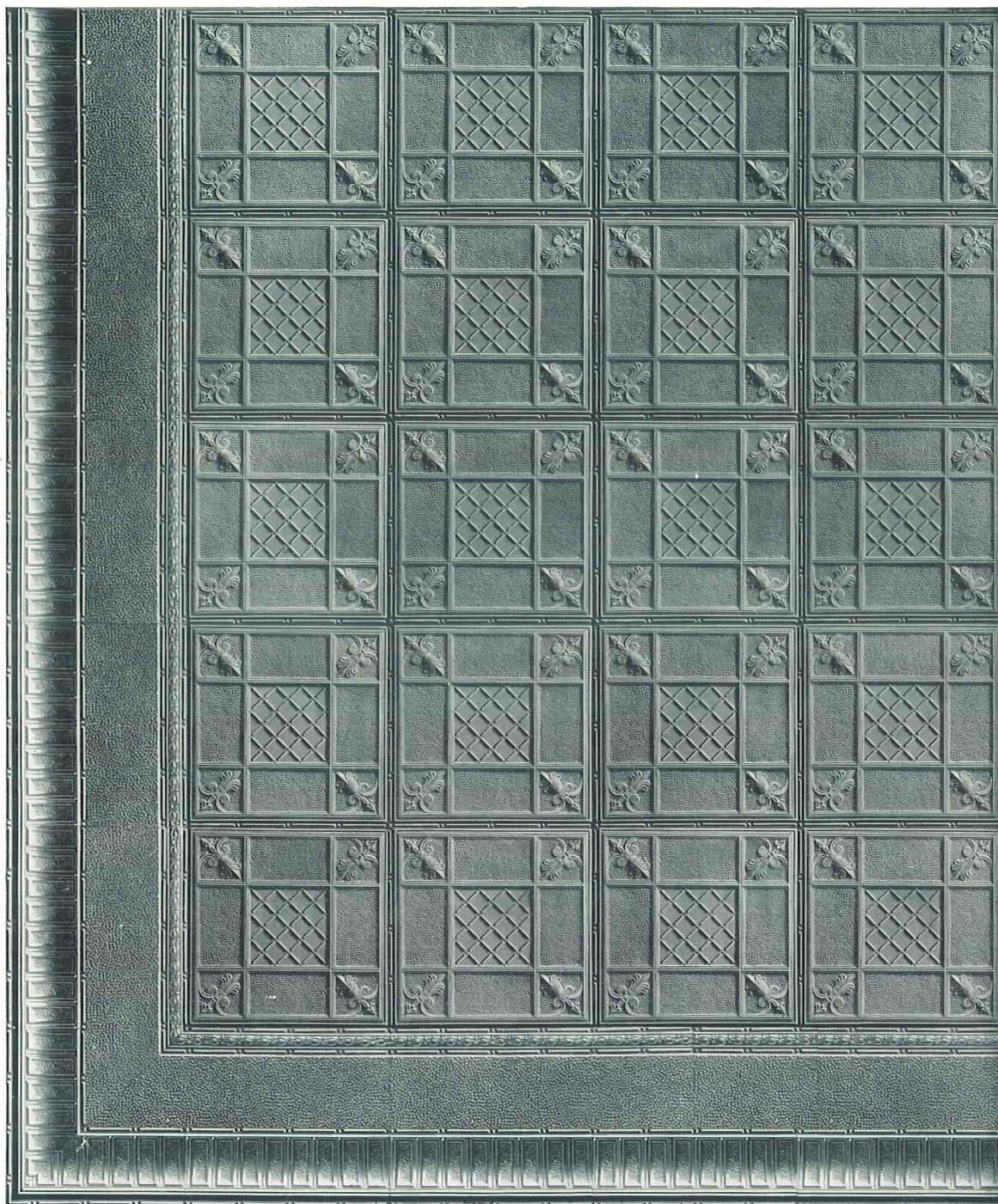
No. 8466 Ceiling Design

Cornice	4062	Page 91
Filler	4806	Page 86
Panel	4121	Page 71

24" Multiple Field Panel 4121, Flush Back

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8467 Ceiling Design

Cornice	4819	Page 92
Filler	4571	Page 85
Panel	4125	Page 71

24" Multiple Field Panel 4125, Flush Back

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8449 Ceiling Design

Cornice	4062	Page 91
Filler	4571	Page 85
Panel	4701	Page 71

24" Multiple Field Panel 4701, Flush Back

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



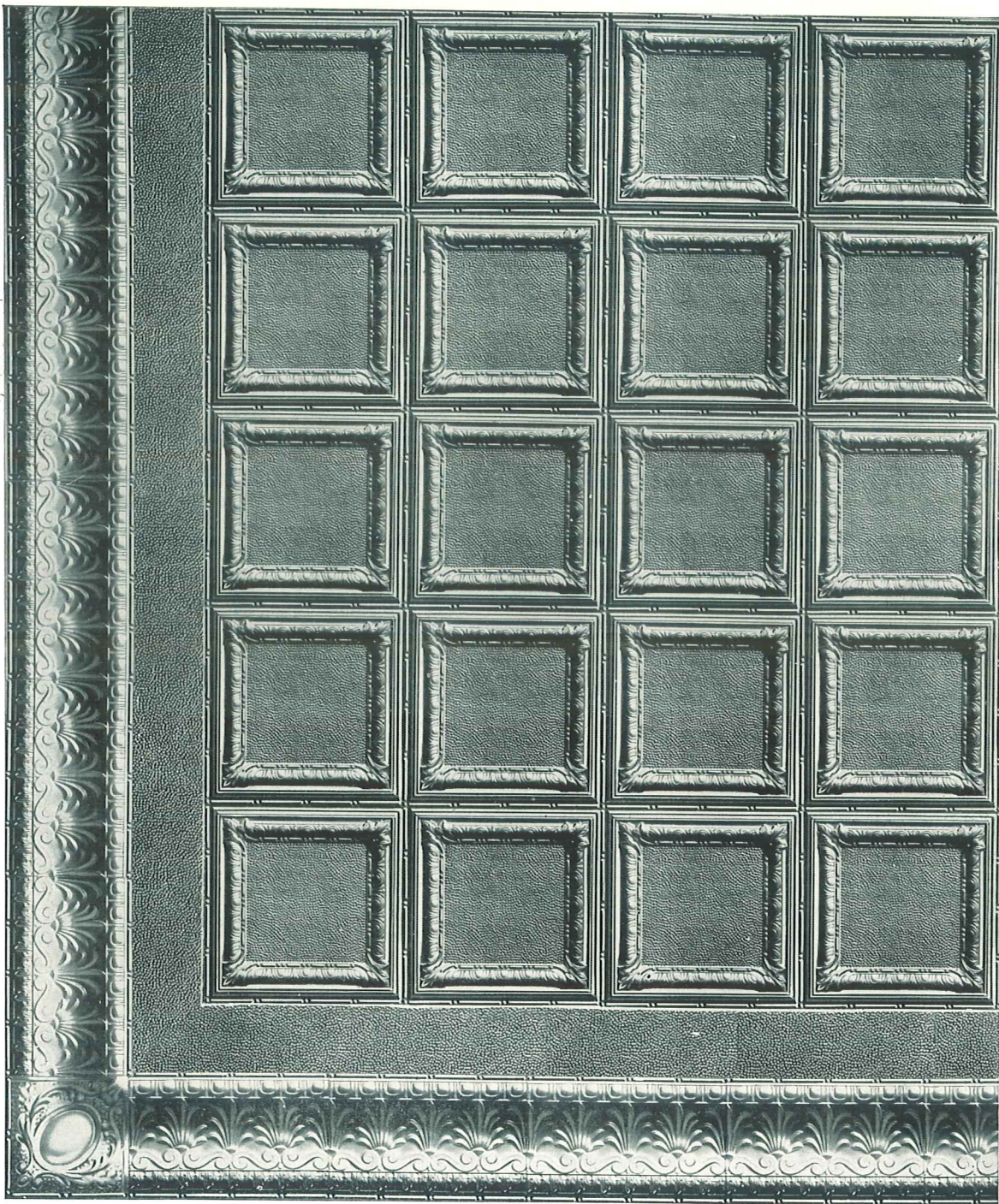
No. 8475 Ceiling Design

Cornice	4062	Page 91
Filler	4571	Page 85
Field	4795	Page 71

24" Multiple Field Panel 4795, Flush Back

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



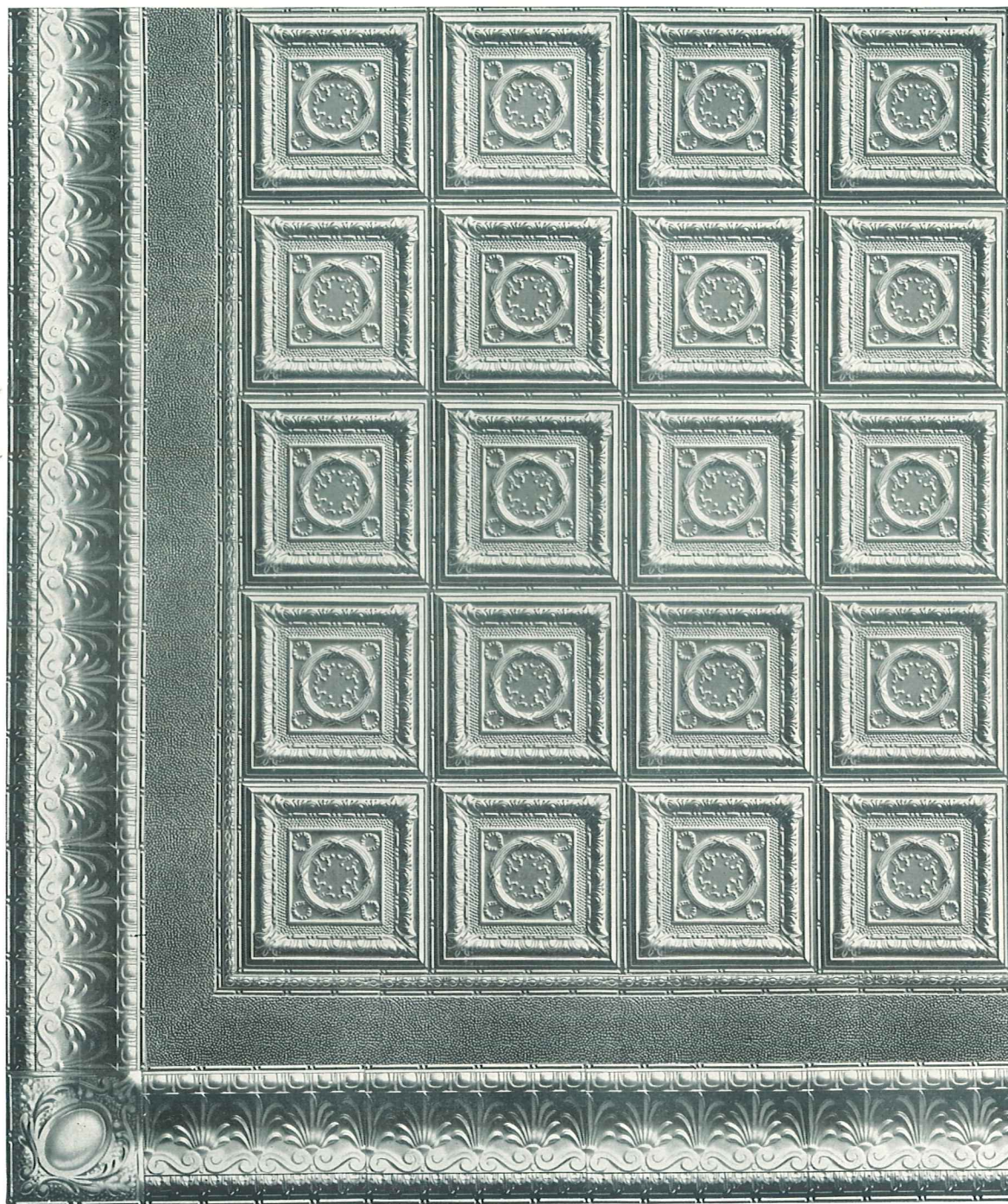
No. 8450 Ceiling Design

Cornice	4221	Page 91
Filler	4806	Page 86
Panel	4799	Page 71

24" Multiple Field Panel 4799, Flush Back

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



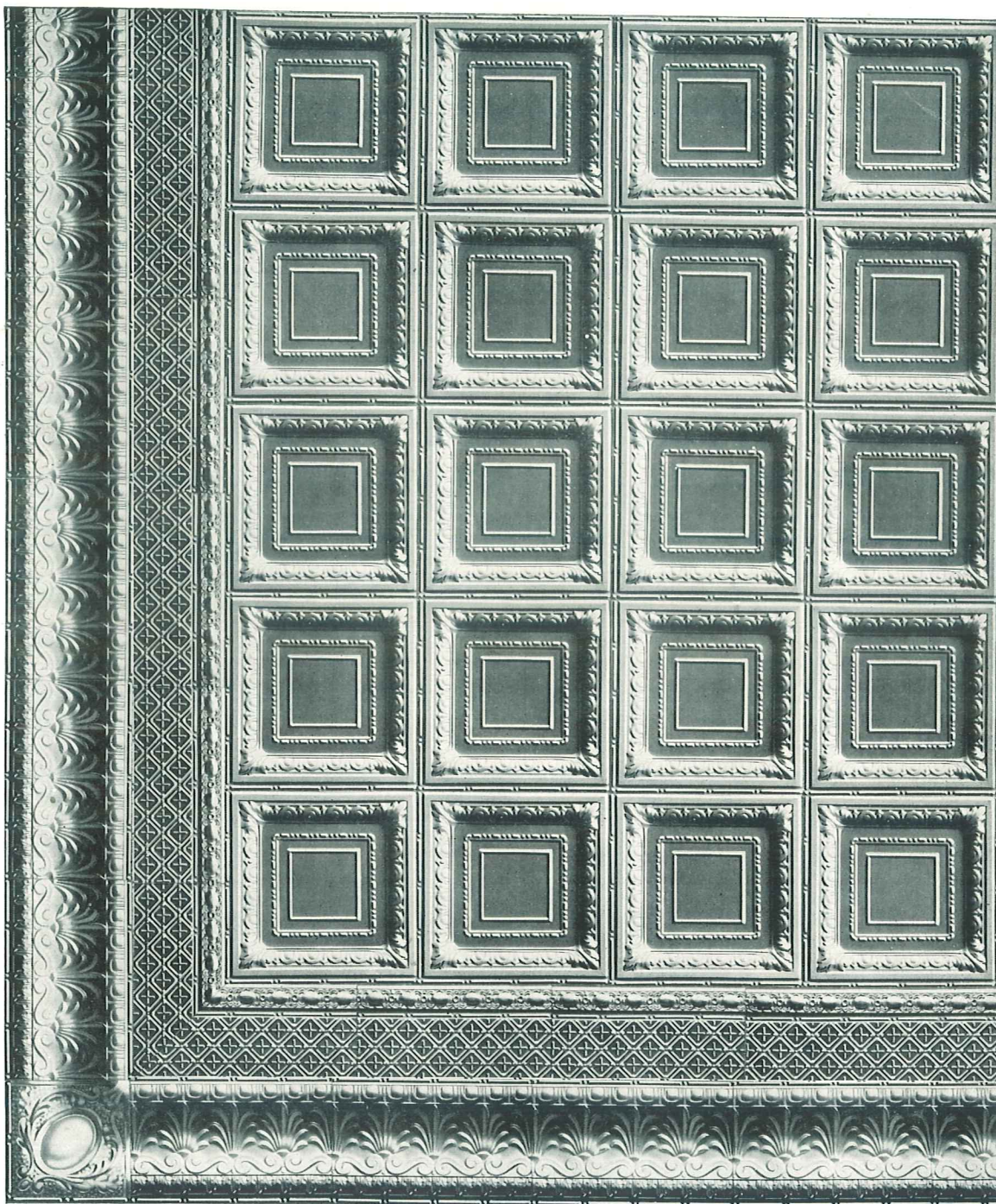
No. 8451 Ceiling Design

24" Multiple Field Panel 4790, Flush Back

Cornice	4221	Page 91
Filler	4571	Page 85
Panel	4790	Page 71

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8437 Ceiling Design

24" Multiple Field Panel 4872

Cornice	4221	Page 91
Filler	4574	Page 84
Panel	4872	Page 72

Average List Price \$9.70 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8438 Ceiling Design

24'' Multiple Field Panel 4271

Cornice	4221	Page 91
Filler	4571	Page 85
Panel	4271	Page 72

Average List Price \$9.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



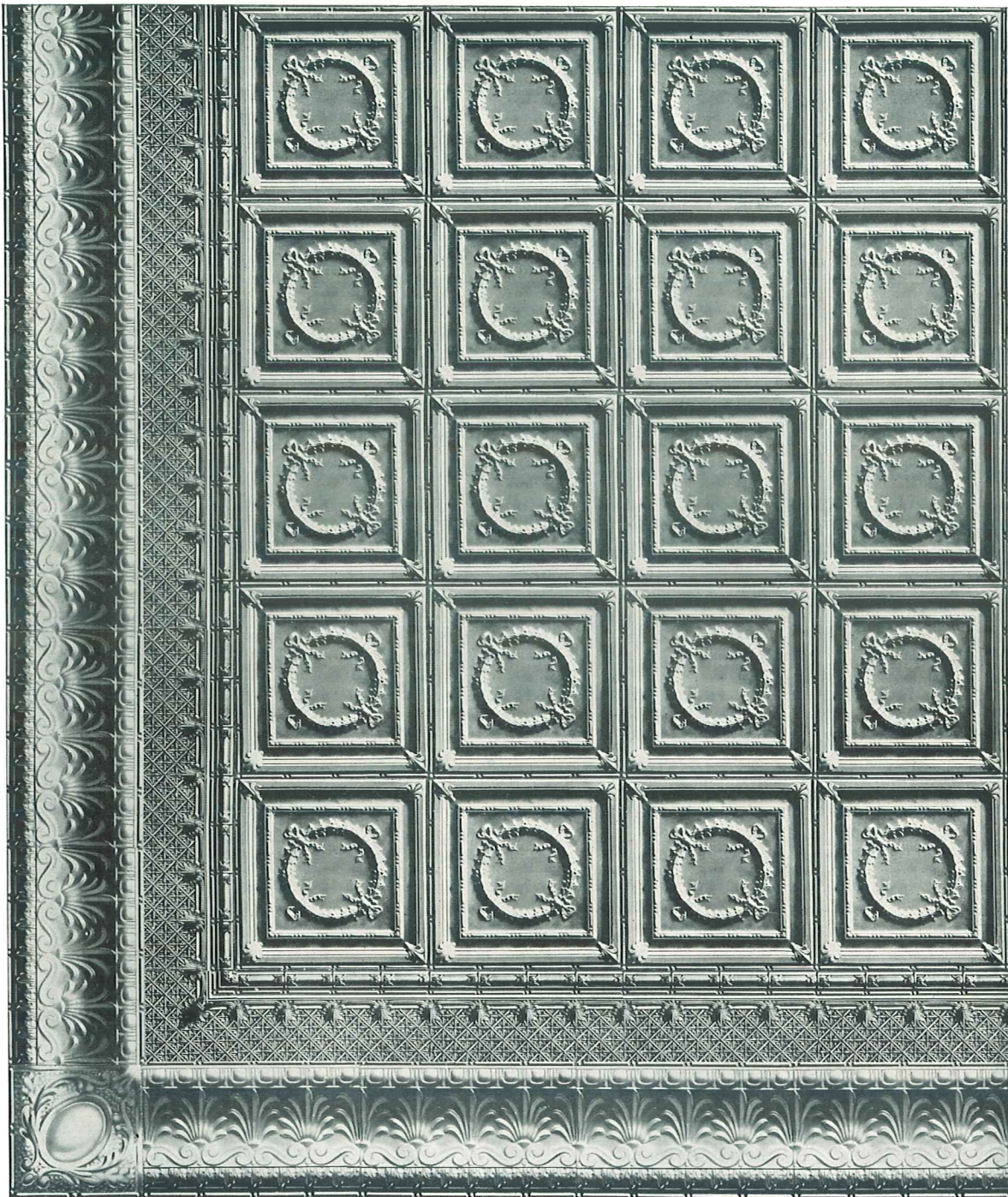
No. 8134 Ceiling Design

Cornice	4221	Page 91
Filler	4263	Page 84
Border	4509	Page 86
Panel	4271	Page 72

24" Multiple Field Panel 4271

Average List Price \$9.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



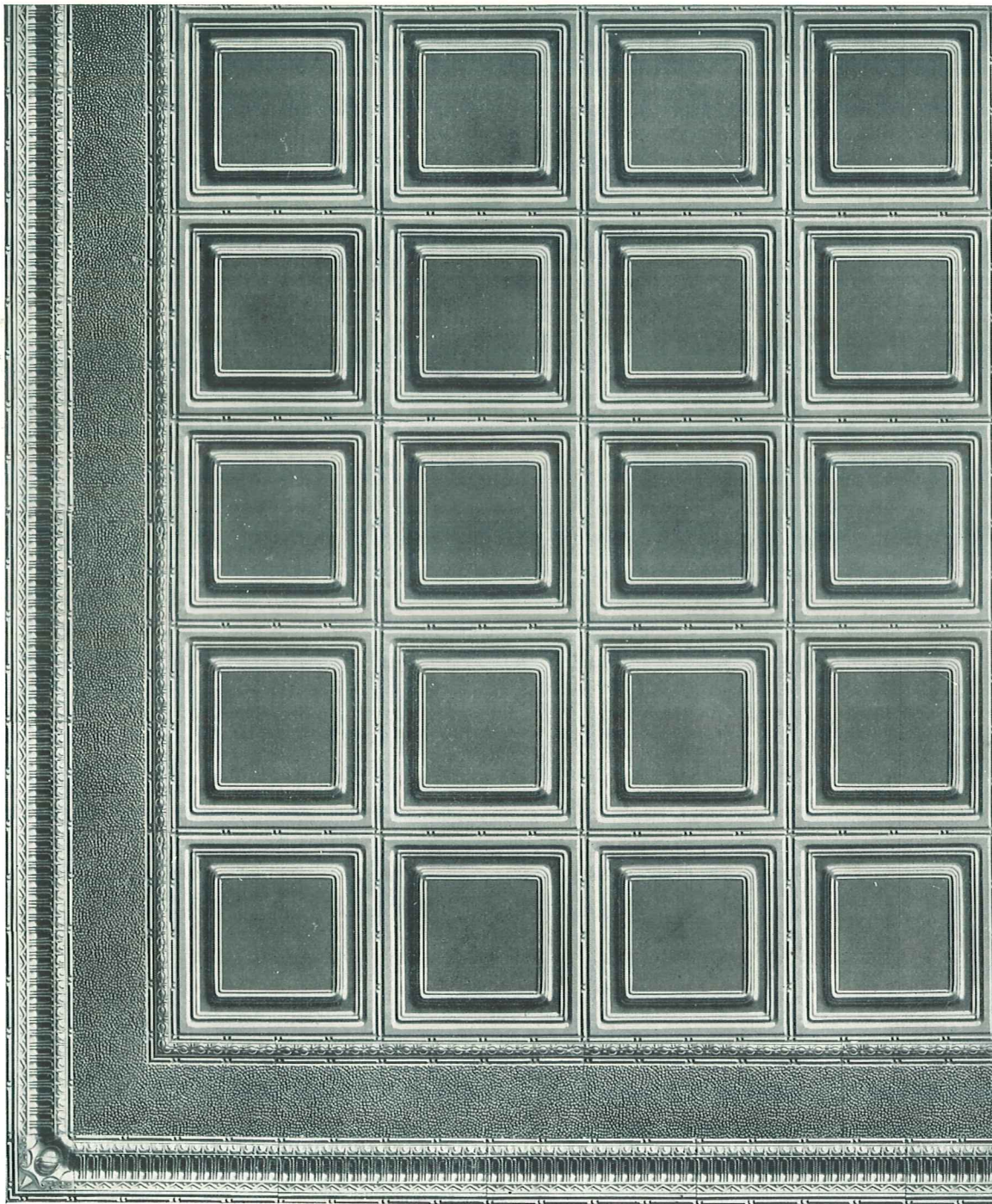
No. 8400 Ceiling Design

24" Multiple Field Panel 4212

Cornice	4221	Page 91
Filler	4550	Page 83
Panel	4212	Page 72

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8444 Ceiling Design

24" Multiple Field Panel 4150

Cornice 4197 Page 92
 Filler 4571 Page 85
 Panel 4150 Page 72

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8441 Ceiling Design

24" Multiple Field Panel 4643

Cornice 4292 Page 92
Filler 4571 Page 85
Panel 4643 Page 72

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8440 Ceiling Design

Cornice	4818	Page 92
Filler	4571	Page 85
Panel	4890	Page 72

24" Multiple Field Panel 4890

Average List Price \$9.00 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



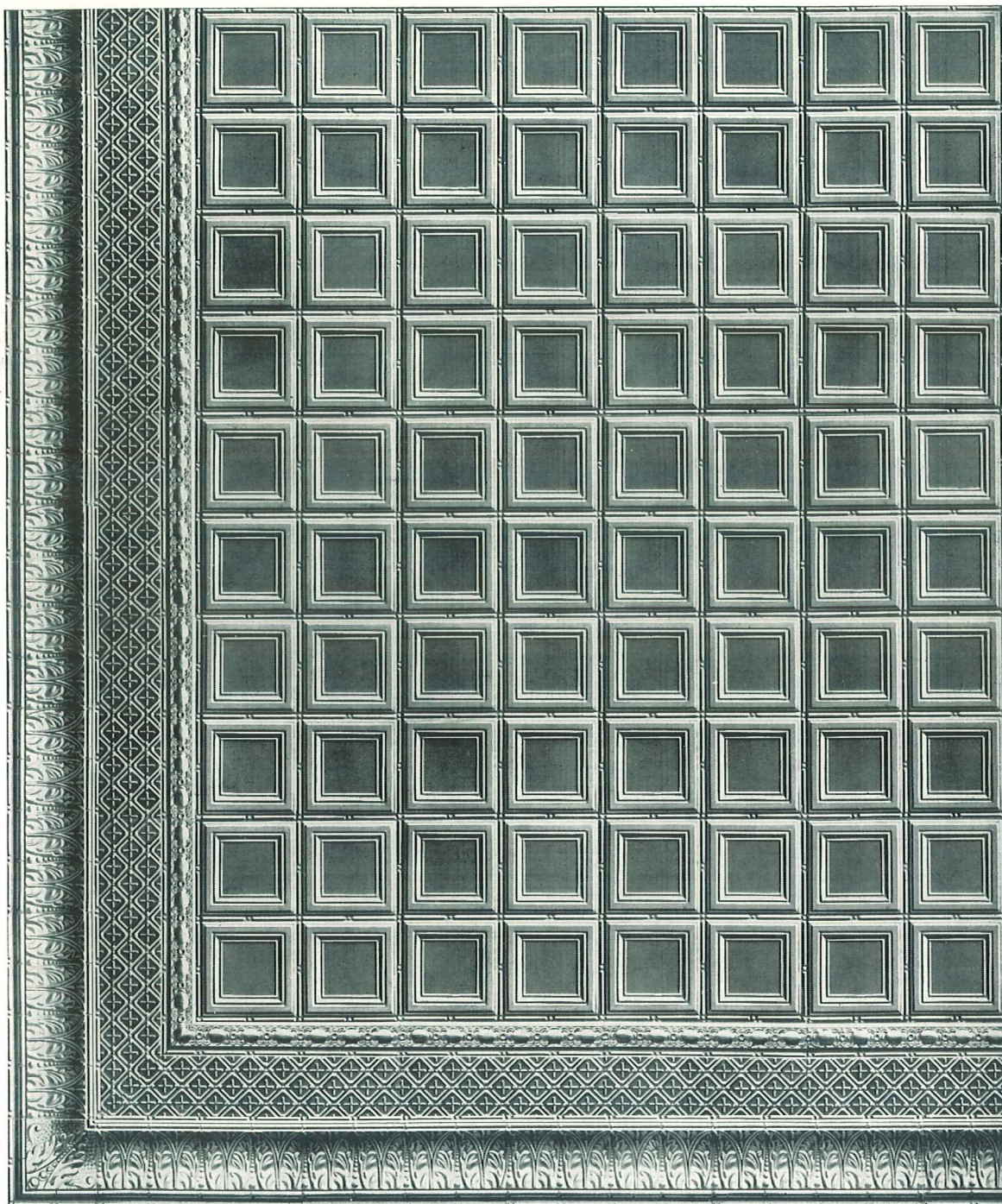
No. 8401 Ceiling Design

Cornice	4818	Page 92
Filler	4550	Page 83
Panel	4173	Page 73

12" Multiple Field Panel 4173

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



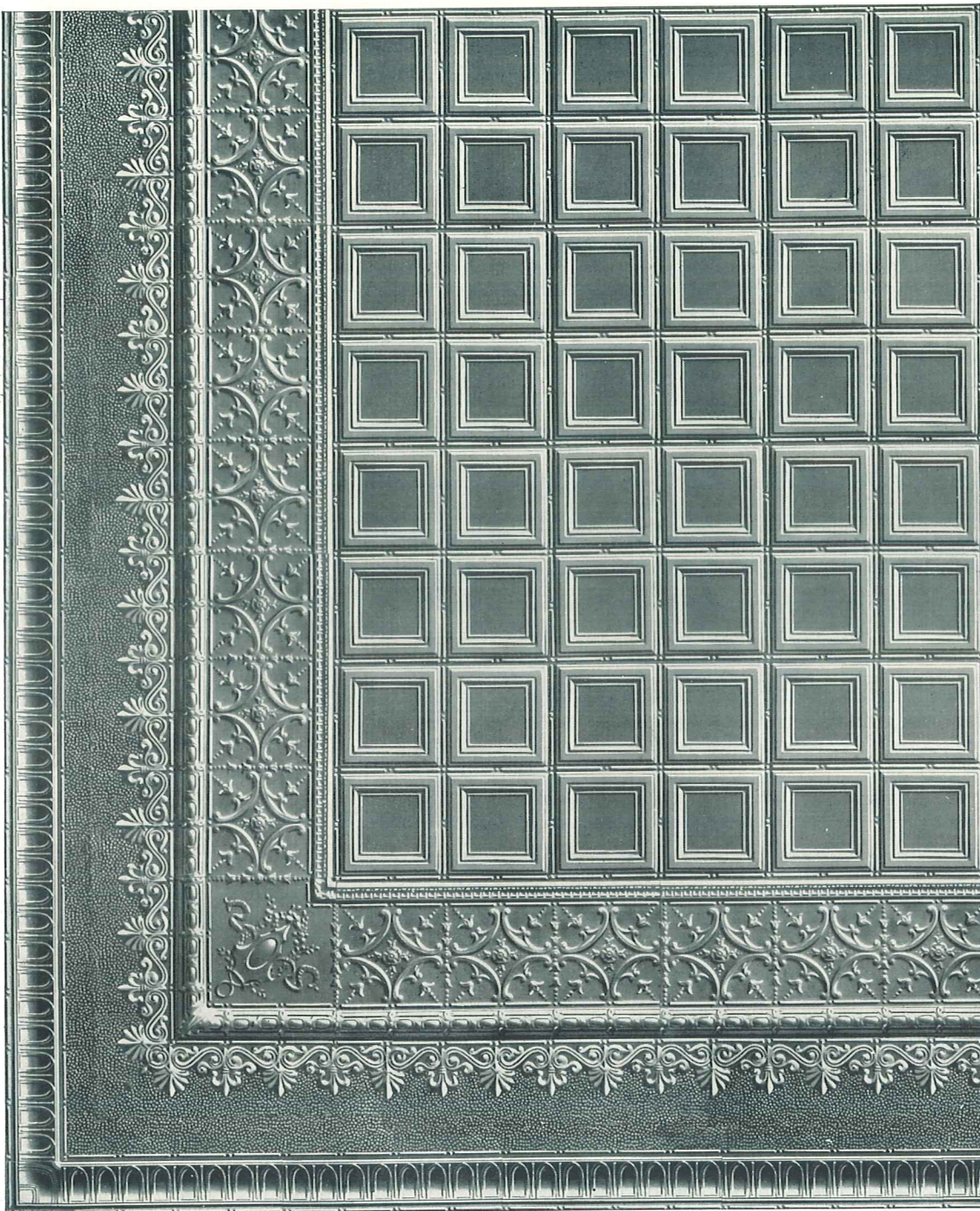
No. 8303 Ceiling Design

12'' Multiple Field Panel 4396, Flush Back

Cornice 4815 Page 91
 Filler 4574 Page 84
 Panel 4396 Page 73

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



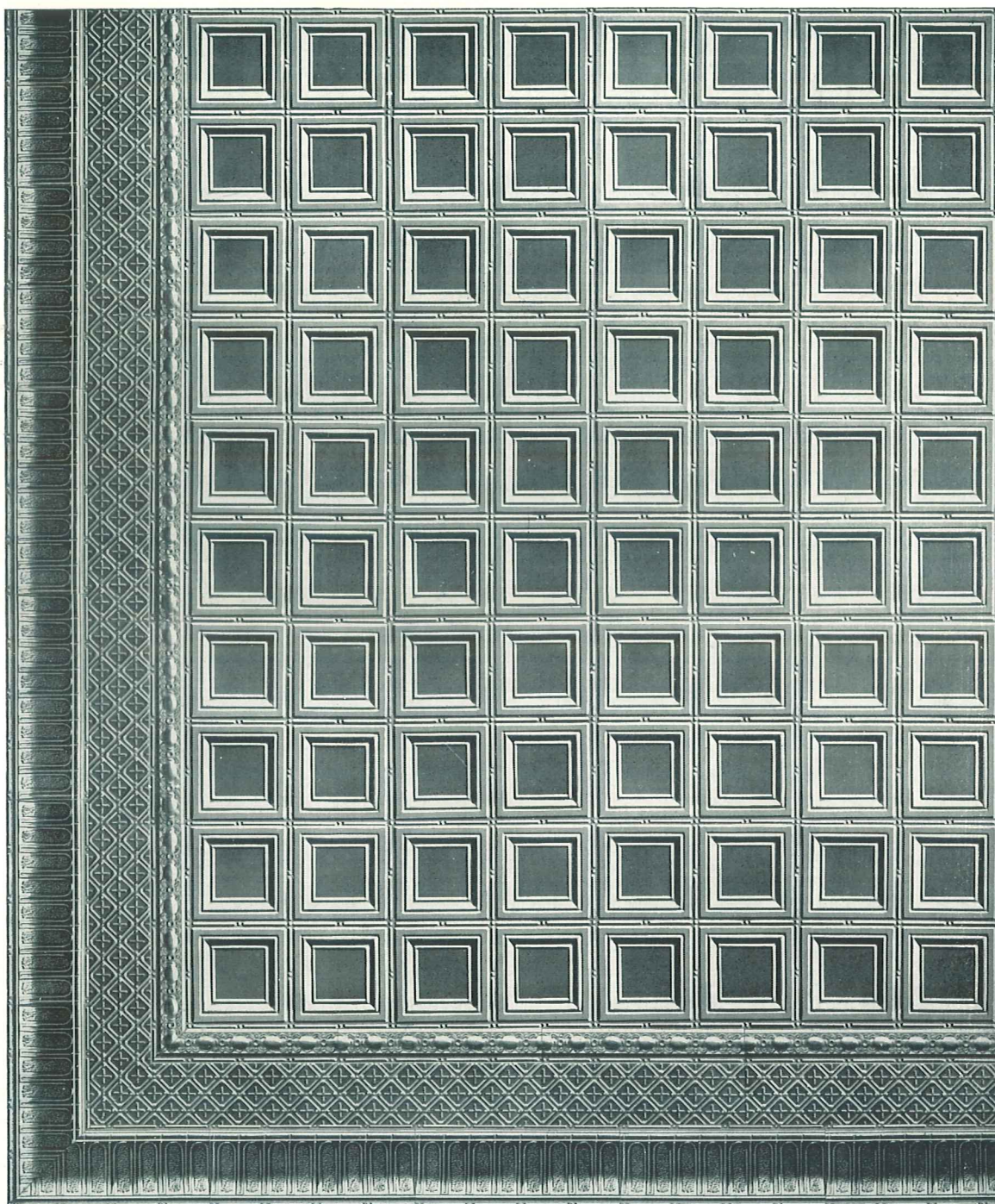
No. 8452 Ceiling Design

Cornice	4820	Page 93
Filler	4805	Page 86
Border	4509	Page 86
Panel	4396	Page 73

12" Multiple Field Panel 4396, Flush Back

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



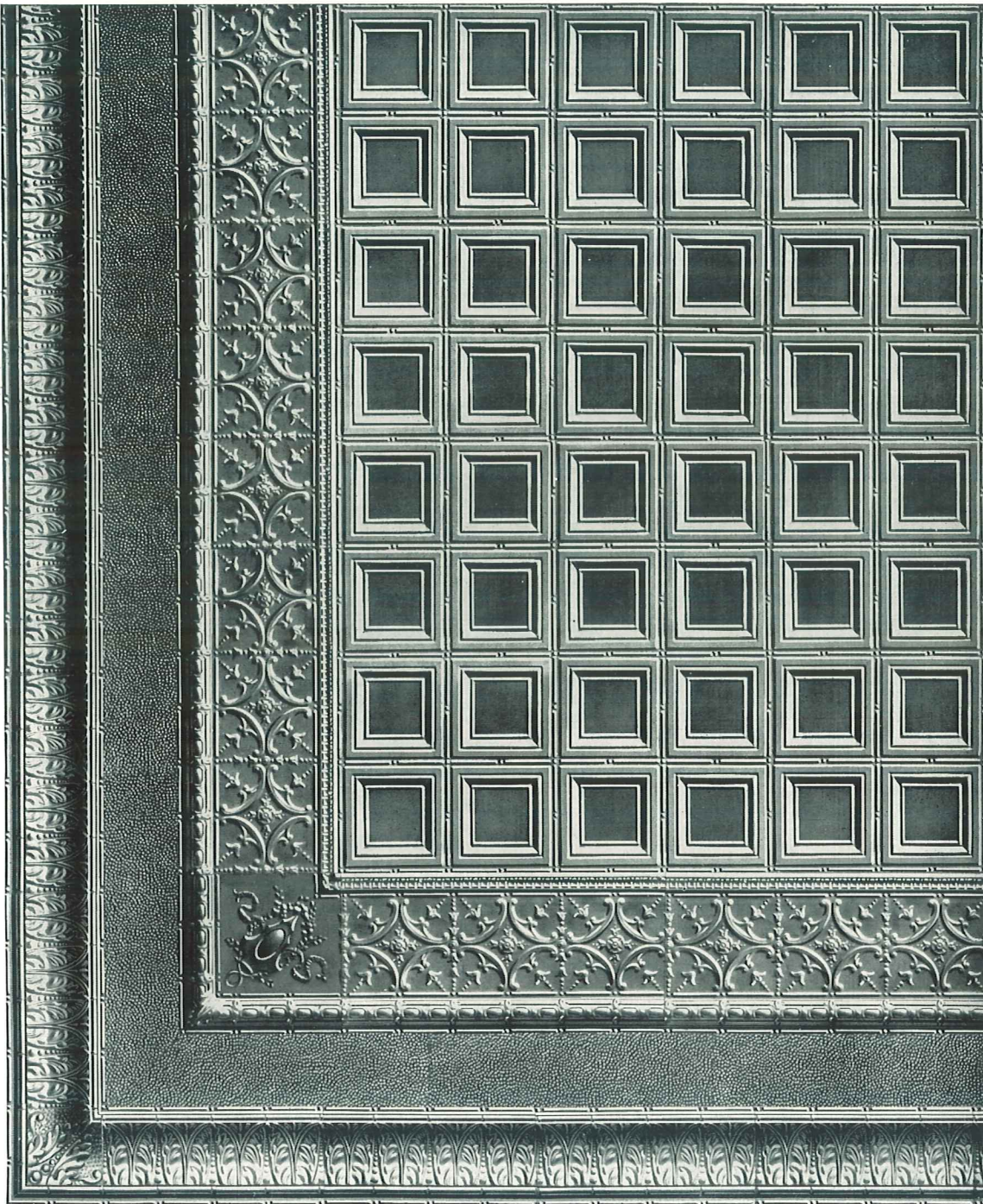
No. 8445 Ceiling Design

12" Multiple Field Panel 4641

Cornice 4818 Page 92
 Filler 4574 Page 84
 Panel 4641 Page 73

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8446 Ceiling Design

12" Multiple Field Panel 4641

Cornice	4815	Page 91
Filler	4806	Page 86
Border	4509	Page 86
Panel	4641	Page 73

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



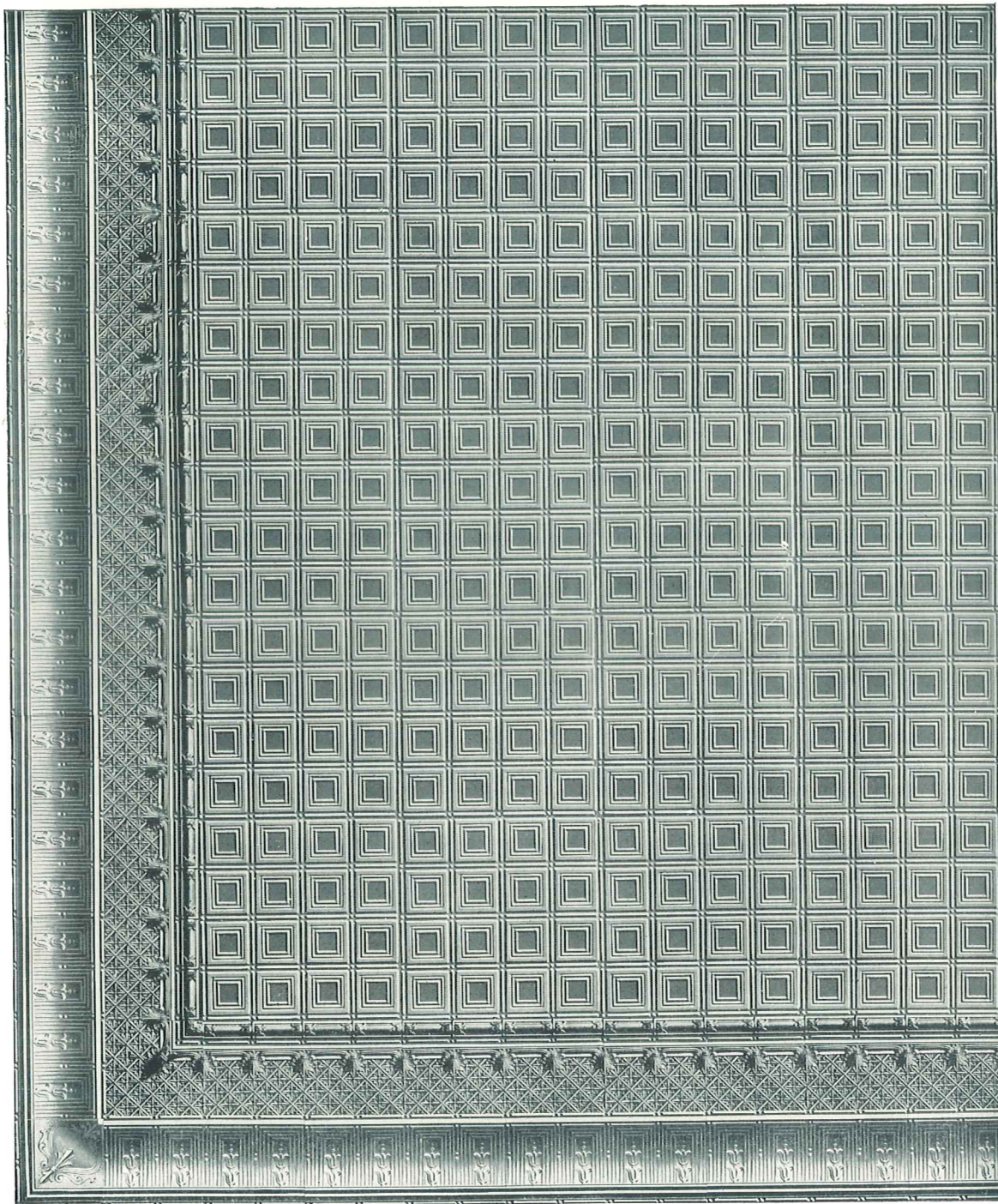
No. 8476 Ceiling Design

6" Multiple Field Panel 4224

Cornice 4816 Page 92
 Filler 4571 Page 85
 Panel 4224 Page 73

Average List Price \$8.65 Per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



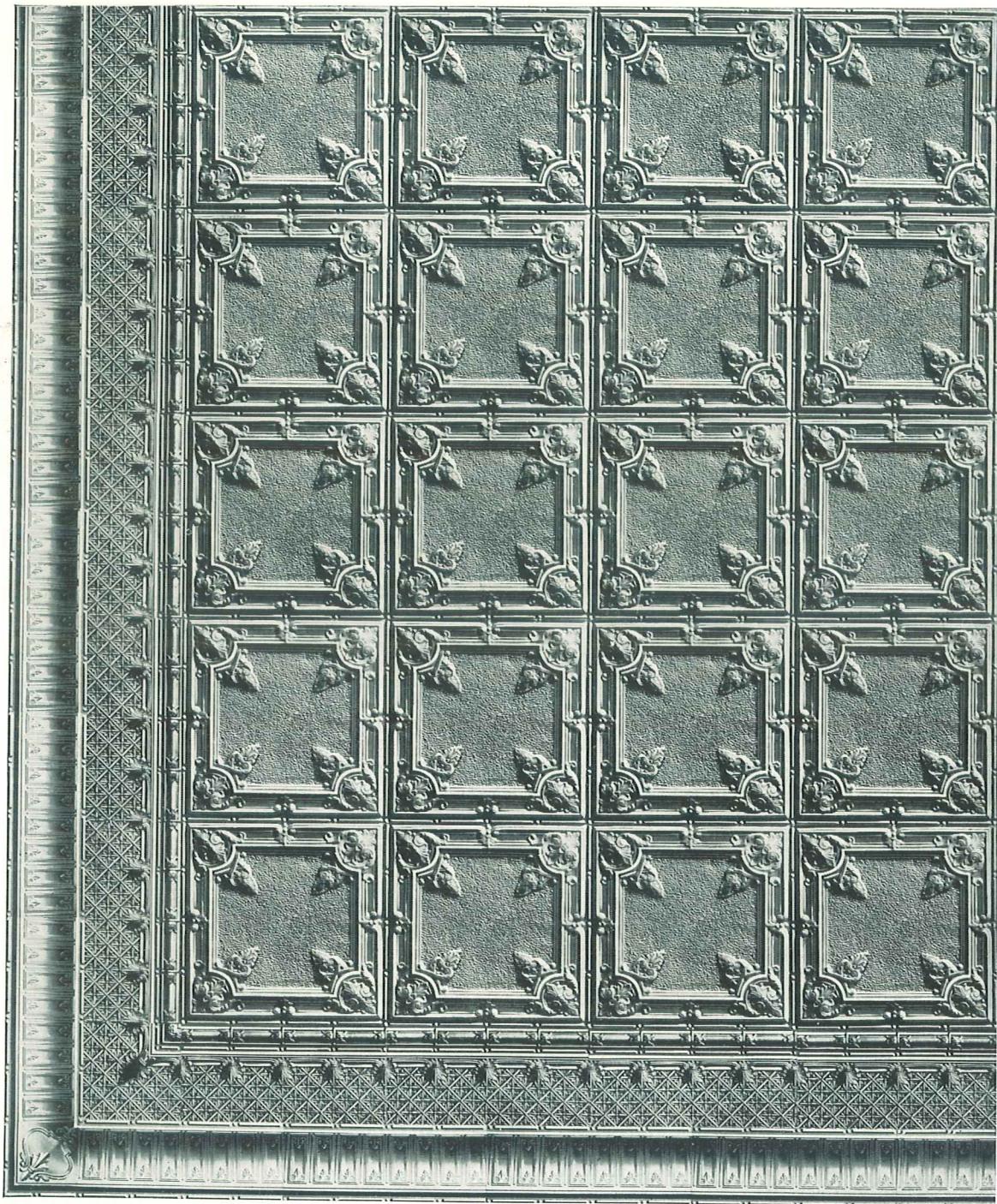
No. 8453 Ceiling Design

Cornice	4817	Page 91
Filler	4550	Page 83
Panel	4395	Page 73

6" Multiple Field Panel 4395, Flush Back

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



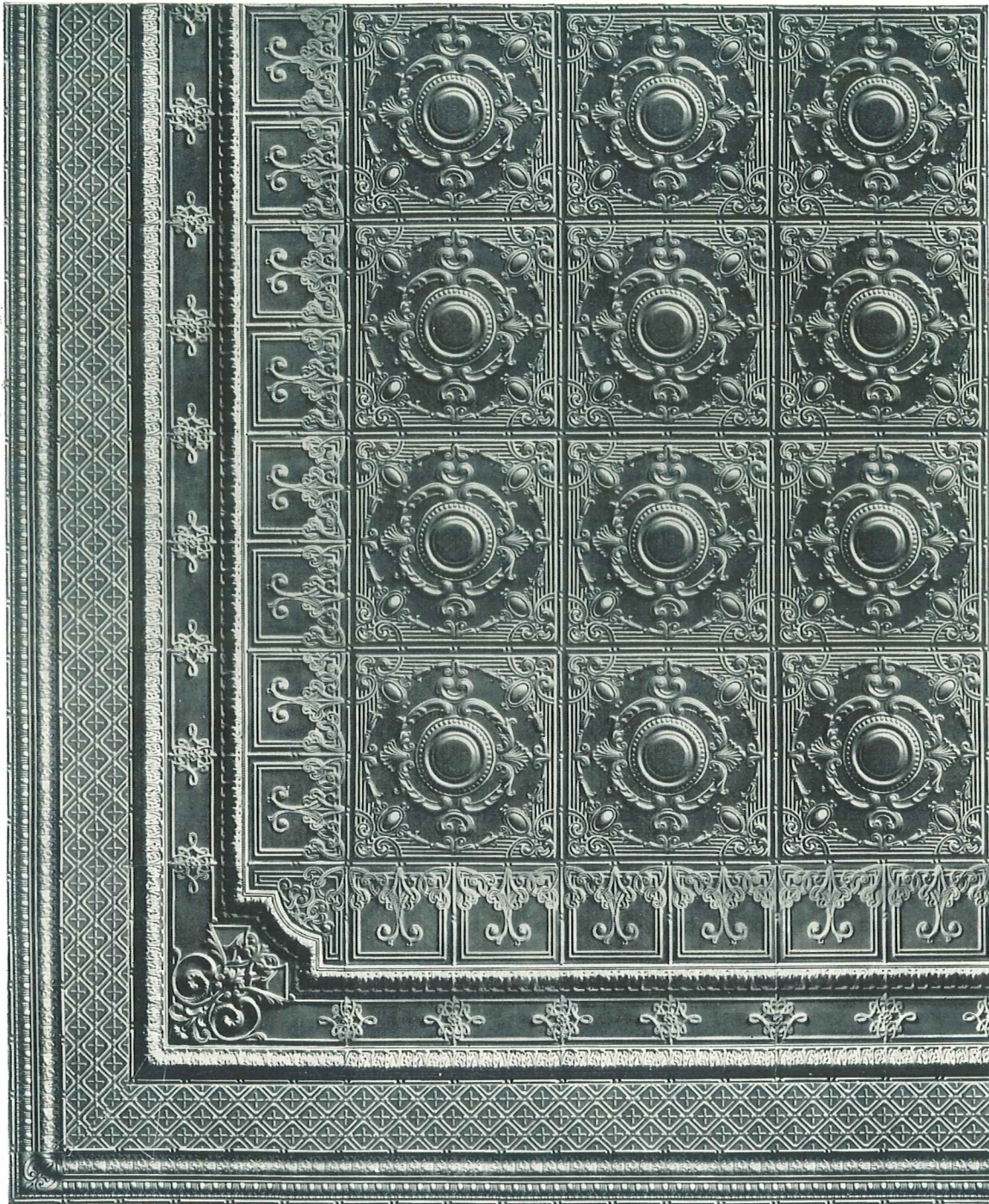
No. 8402 Ceiling Design

24'' Multiple Field Plate 4213

Cornice	4818	Page 92
Filler	4550	Page 83
Plate	4213	Page 75

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



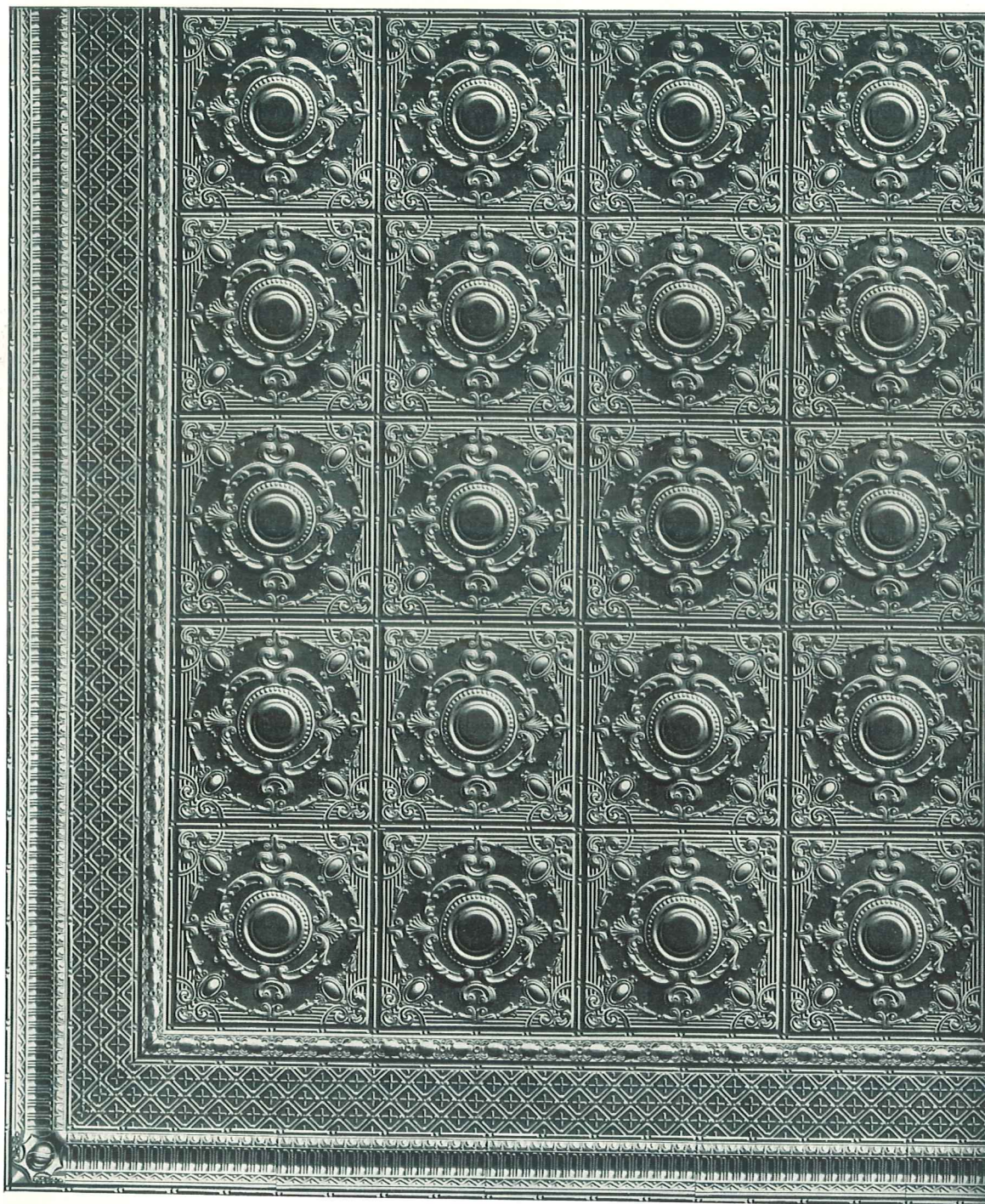
No. 8272 Ceiling Design

Cornice	4354	Page 92
Filler	4263	Page 84
Border	4447	Page 77
Plate	4267	Page 75

24" Multiple Field Plate 4267

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



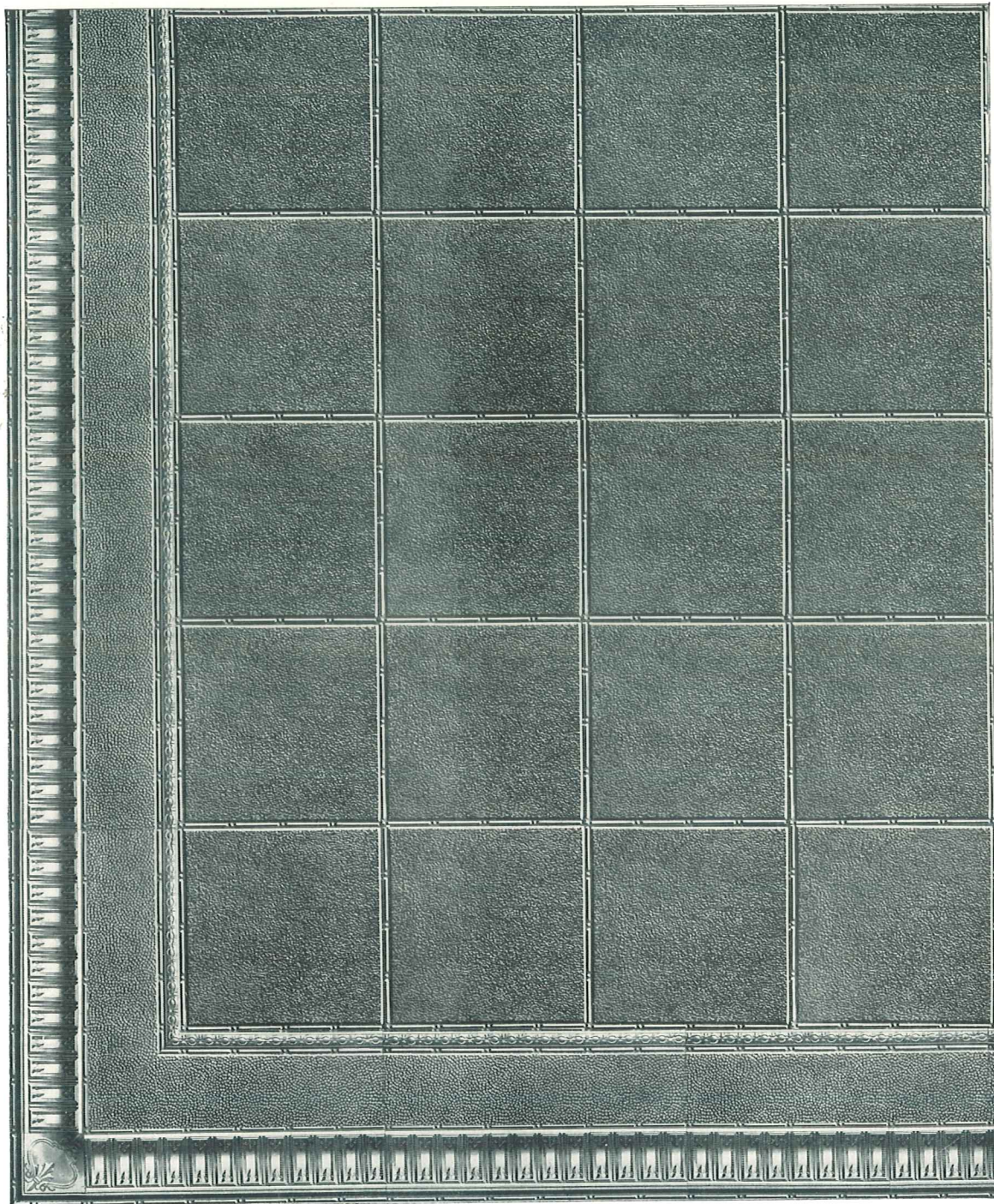
No. 8232 Ceiling Design

24'' Multiple Field Plate 4267

Cornice	4197	Page 92
Filler	4574	Page 84
Plate	4267	Page 75

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



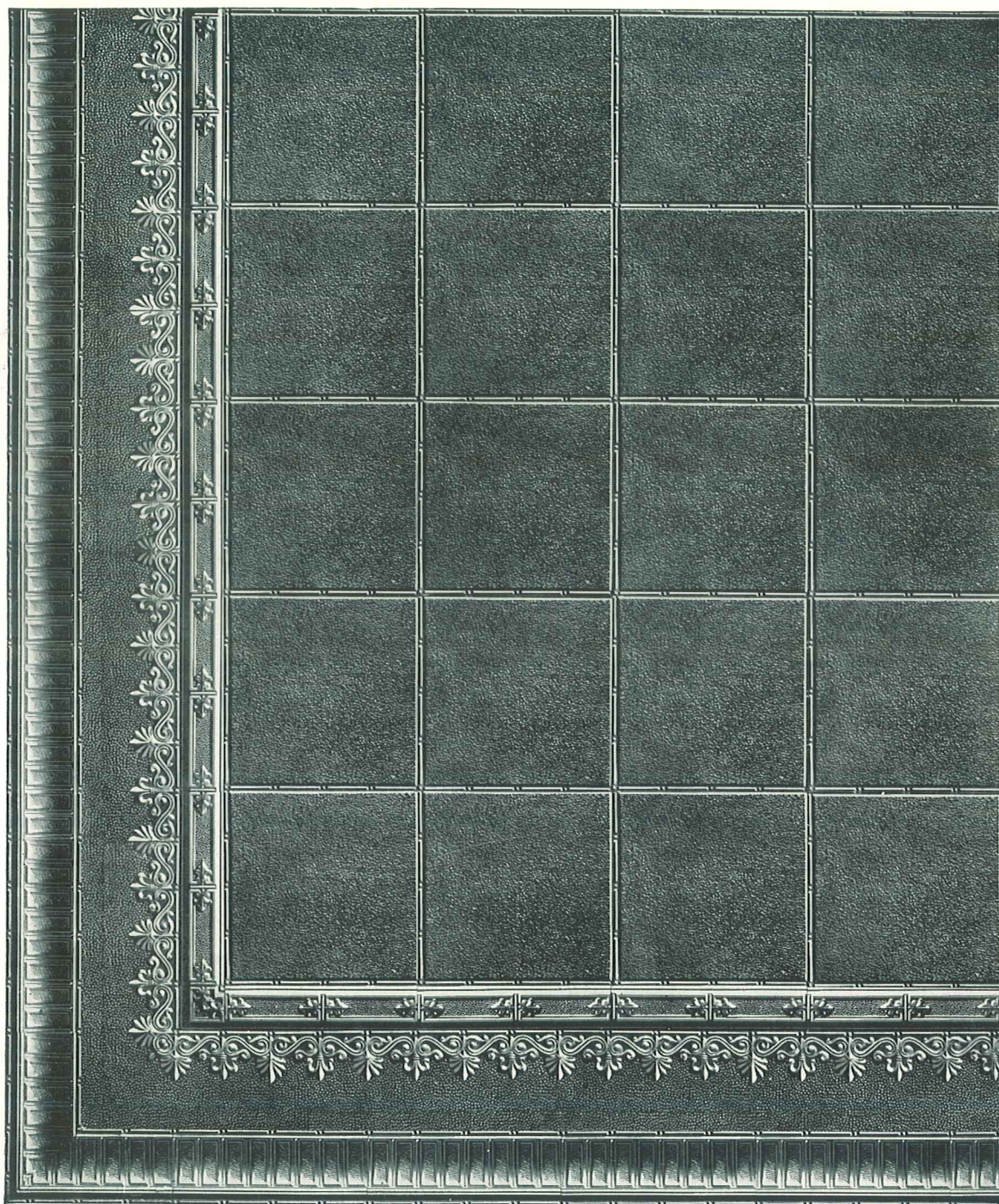
No. 8406 Ceiling Design

Cornice	4818	Page 92
Filler	4571	Page 85
Plate	4813	Page 73

24" Multiple Field Plate 4813

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



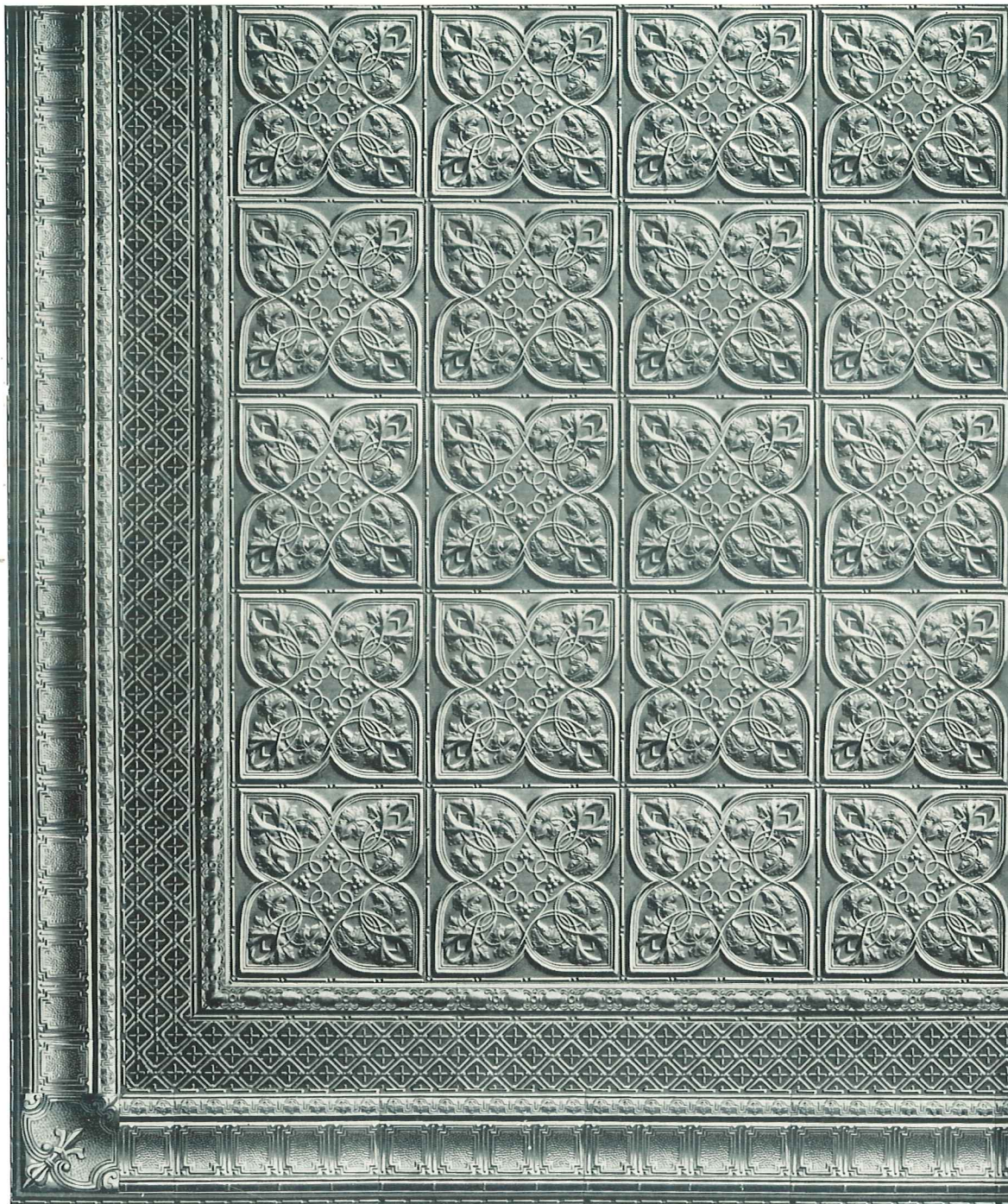
No. 8200 Ceiling Design

24'' Multiple Field Plate 4813

Cornice	4819	Page 92
Filler	4805	Page 86
Mold	4854	Page 98
Plate	4813	Page 75

Average List Price \$8.90 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



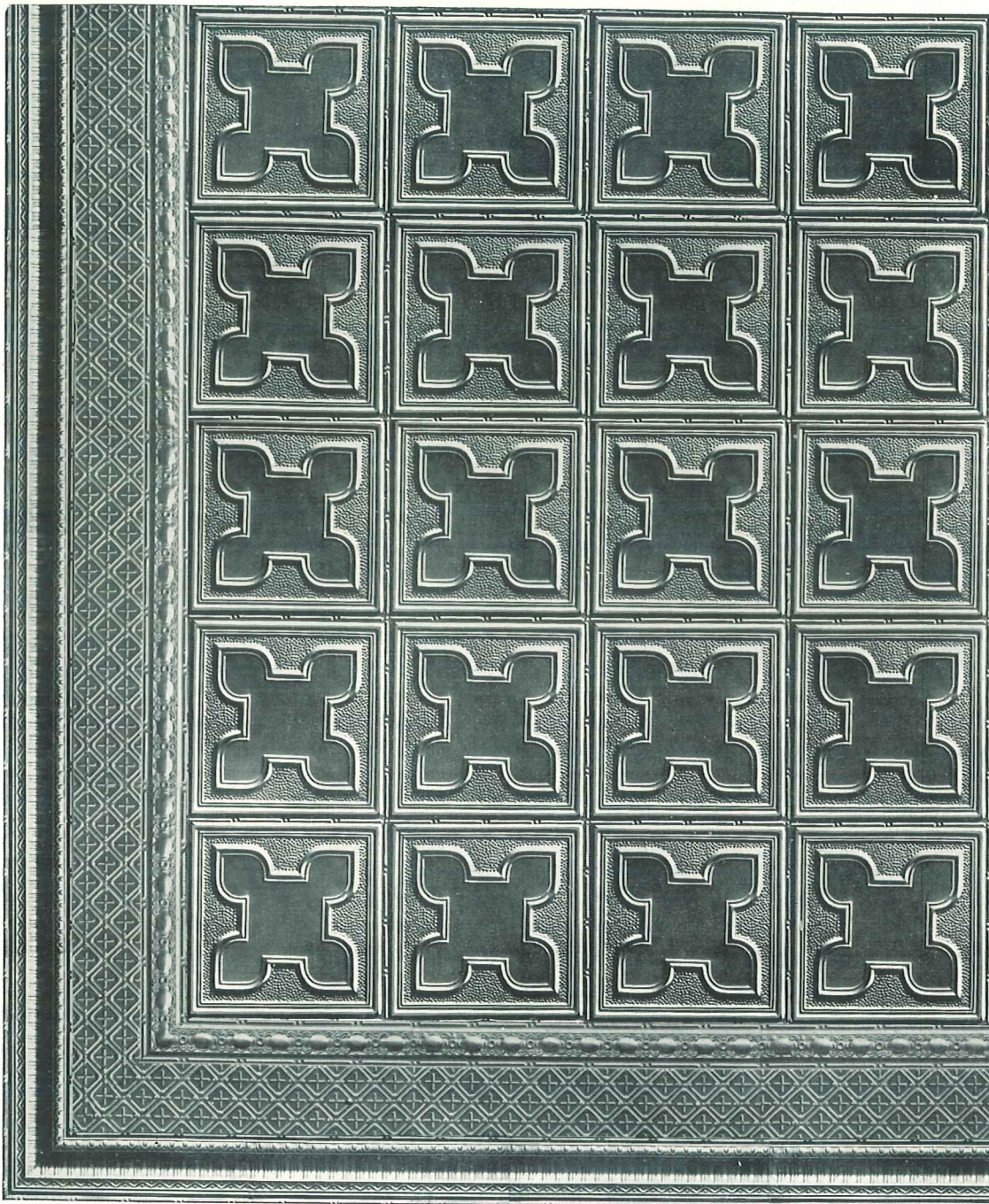
No. 7052 Ceiling Design

24'' Multiple Field Plate 4765

Cornice	4062	Page 91
Filler	4574	Page 84
Plate	4765	Page 75

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



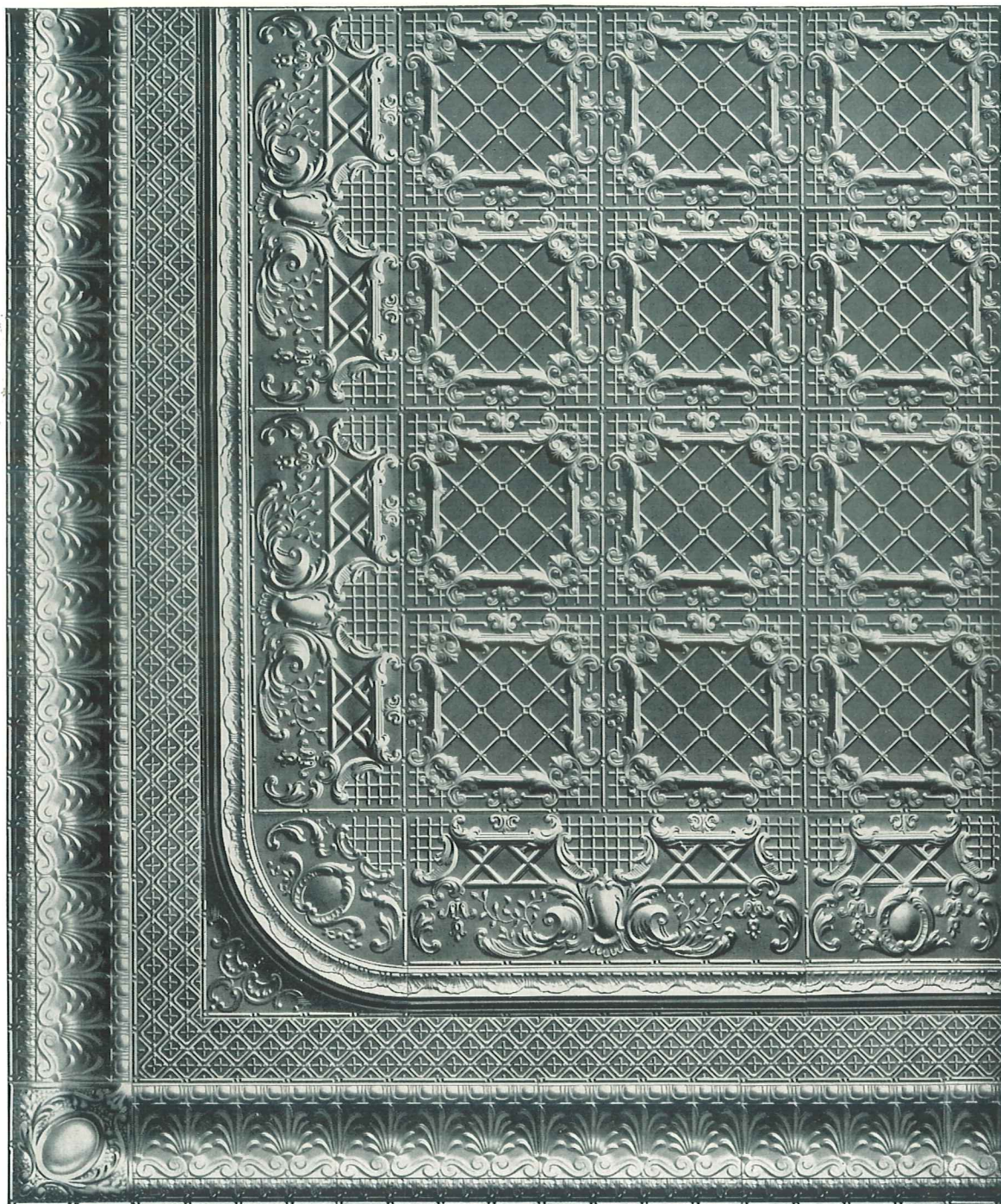
No. 8109 Ceiling Design

24" Multiple Field Plate 4769

Cornice	4197	Page 92
Filler	4574	Page 84
Plate	4769	Page 75

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



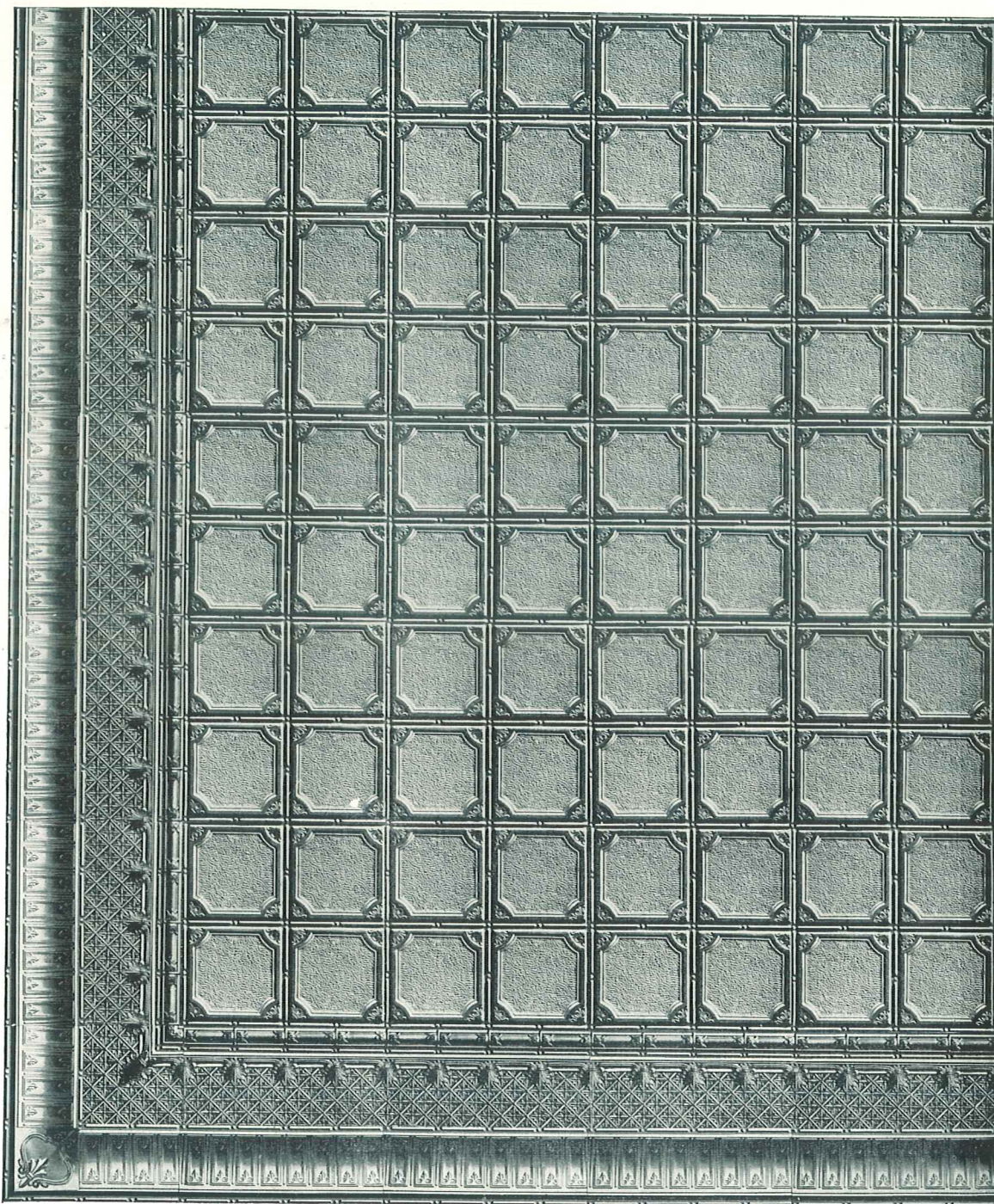
No. 8254 Ceiling Design

24" Multiple Field Plate 4211

Cornice	4221	Page 91
Filler	4263	Page 84
Border	4425	Page 74
Plate	4211	Page 74

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



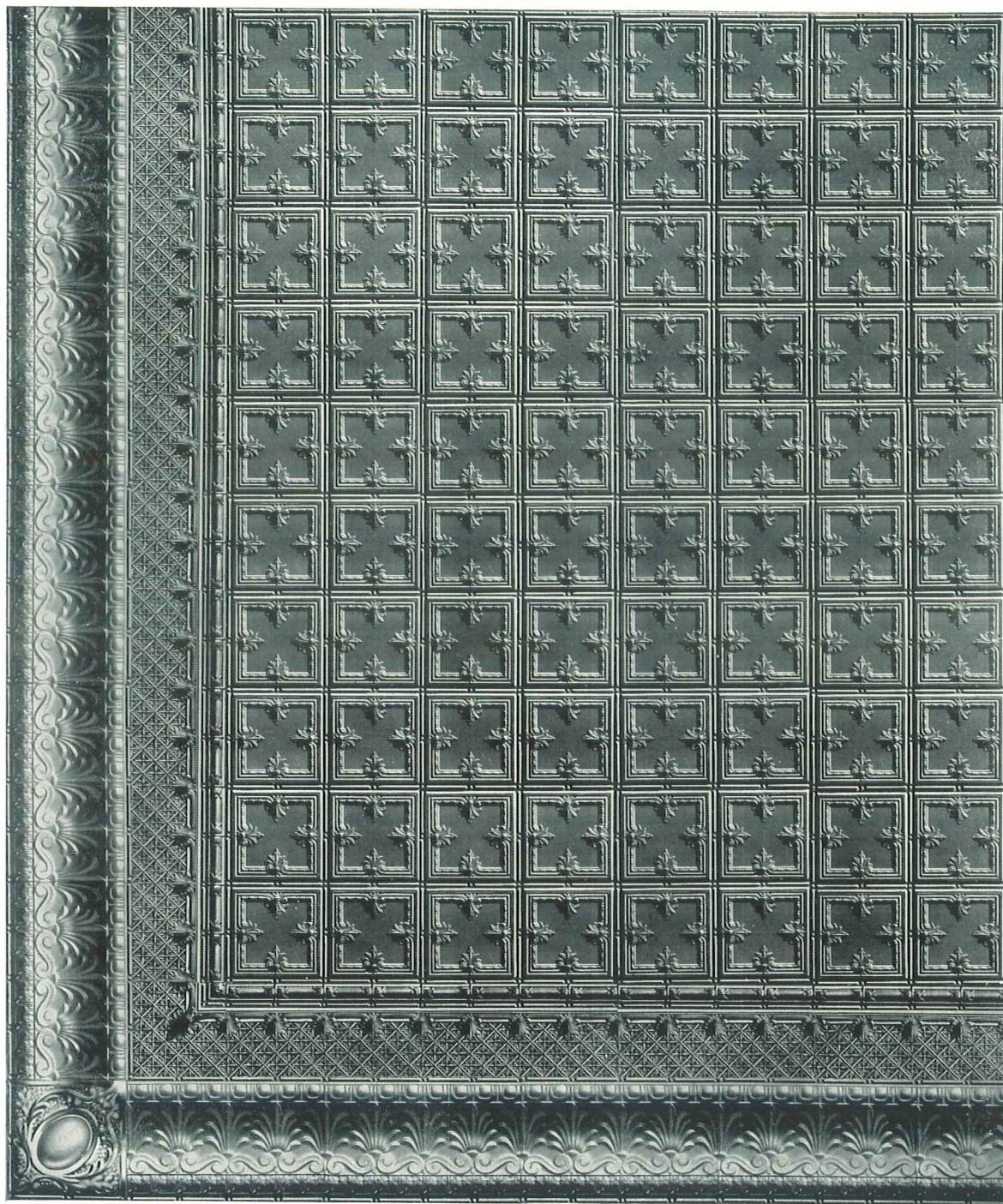
No. 8408 Ceiling Design

12" Multiple Field Plate 4174

Cornice 4818 Page 92
 Filler 4550 Page 83
 Plate 4174 Page 76

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



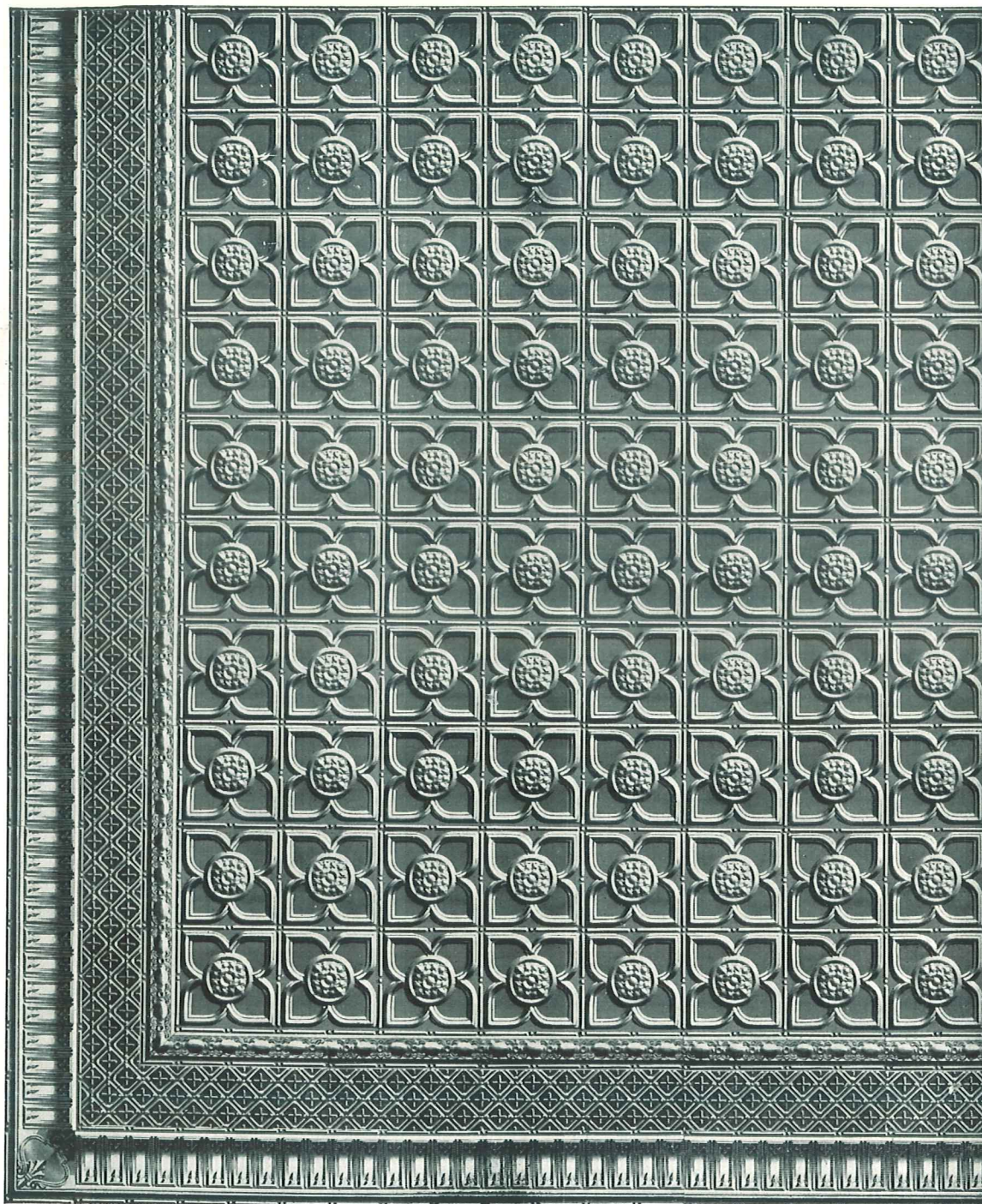
No. 8410 Ceiling Design

Cornice	4221	Page 91
Filler	4550	Page 83
Plate	4175	Page 76

12" Multiple Field Plate 4175

Average List Price \$8.65 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



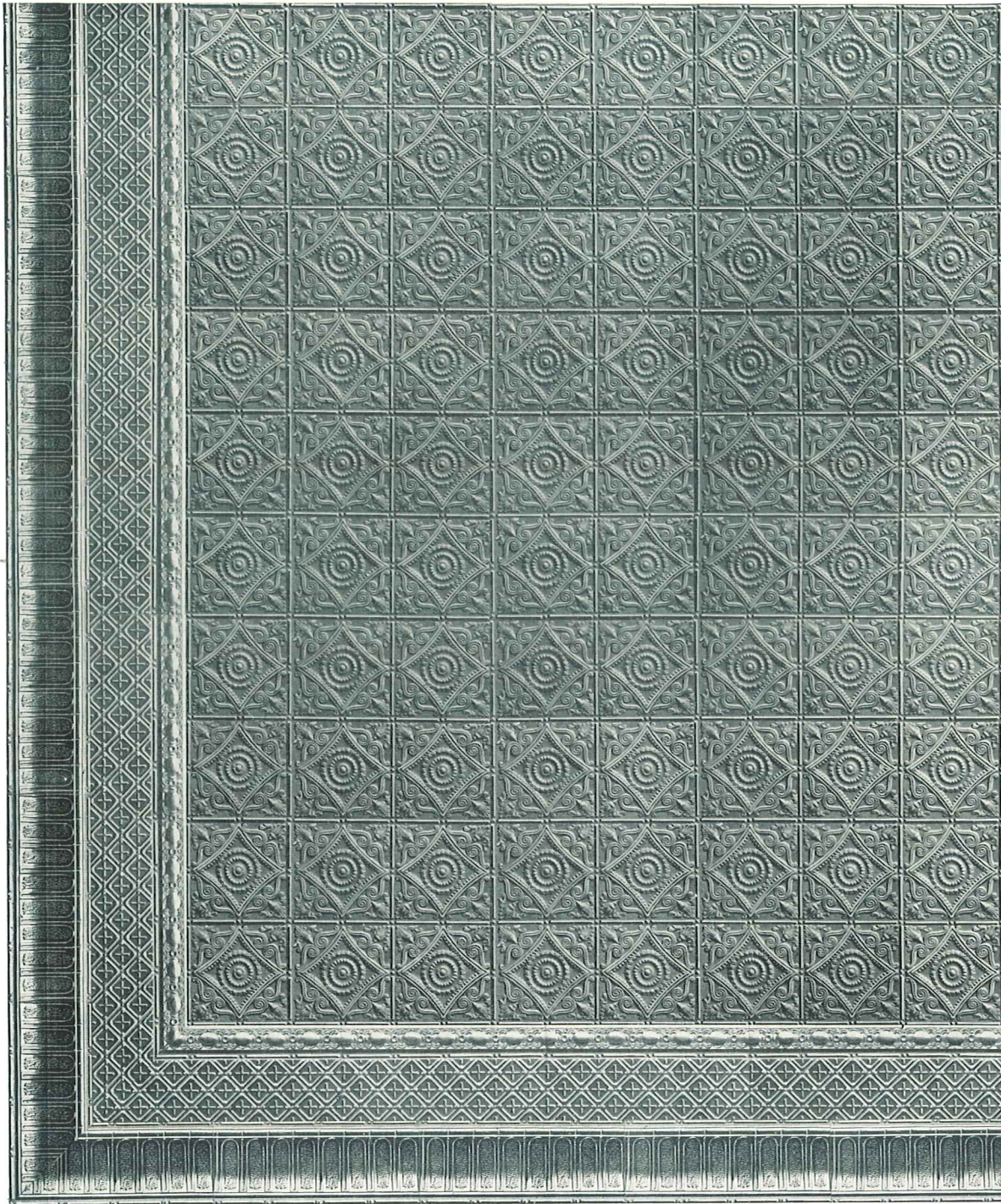
No. 8462 Ceiling Design

12" Multiple Field Plate 4581

Cornice	4818	Page 92
Filler	4574	Page 84
Plate	4581	Page 76

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



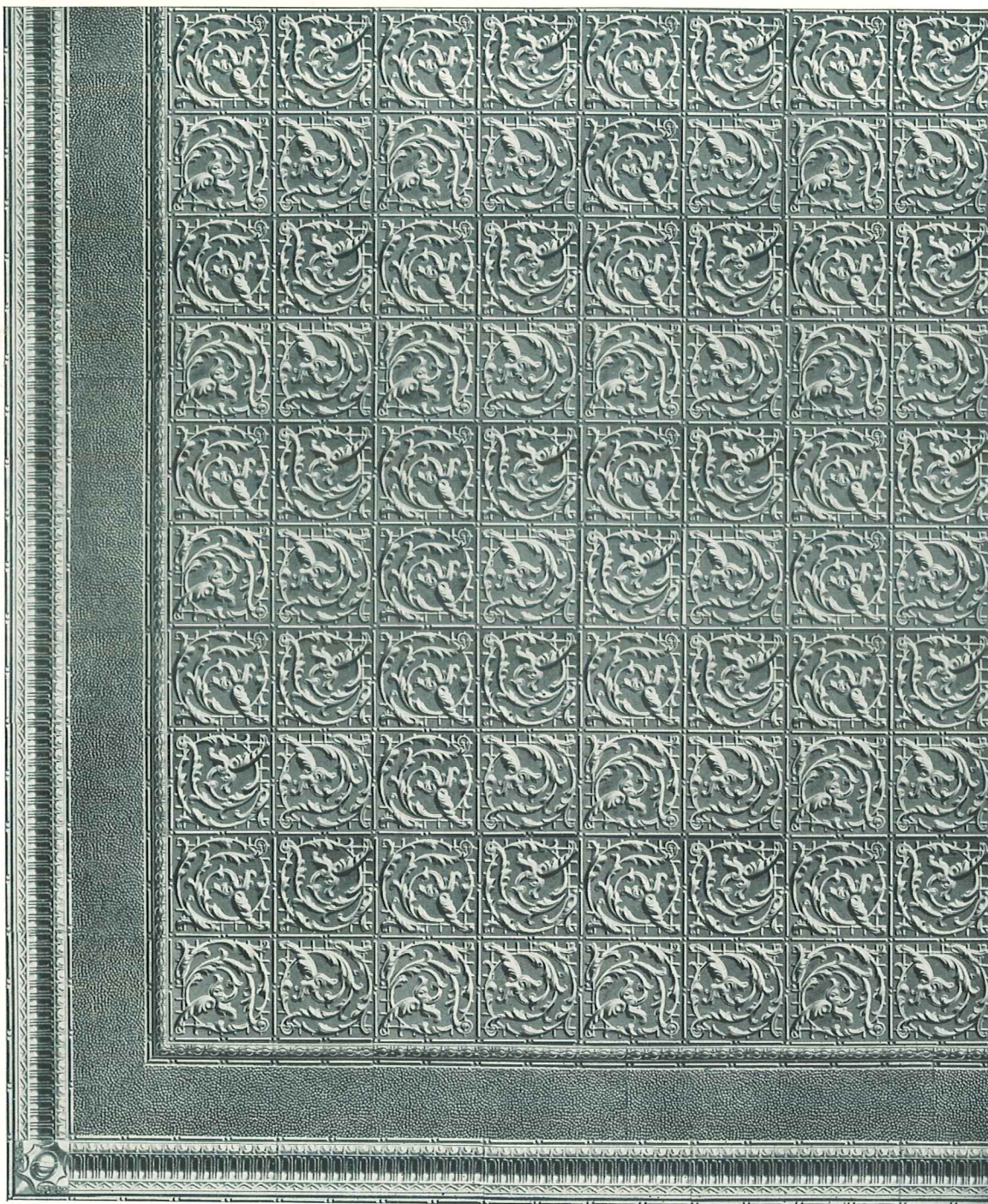
No. 8460 Ceiling Design

Cornice 4819 Page 92
Filler 4574 Page 84
Plate 4602 Page 76

12" Multiple Field Plate 4602

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



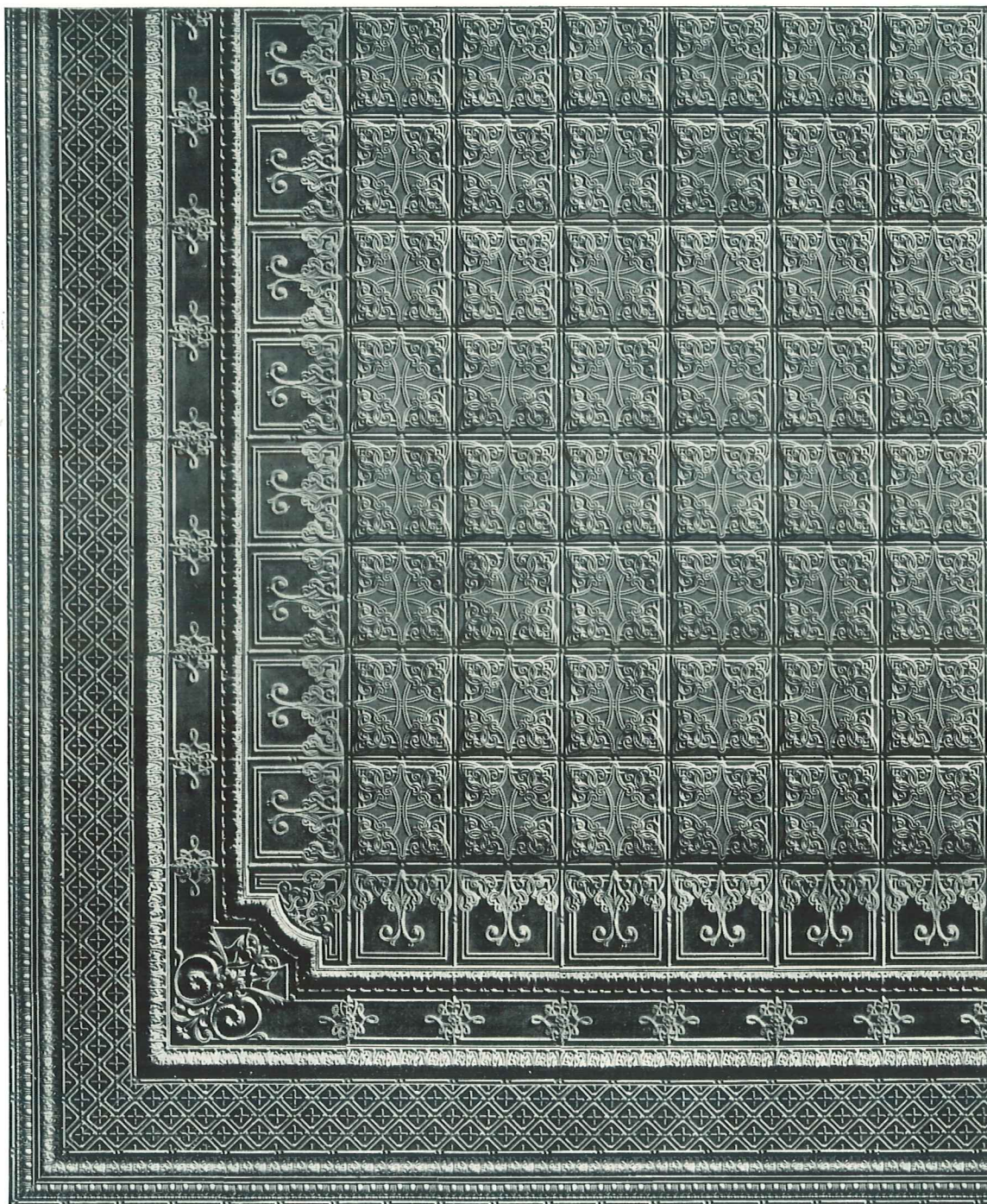
No. 8412 Ceiling Design

12" Multiple Field Plate 4268

Cornice 4197 Page 92
 Filler 4571 Page 85
 Plate 4268 Page 76

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



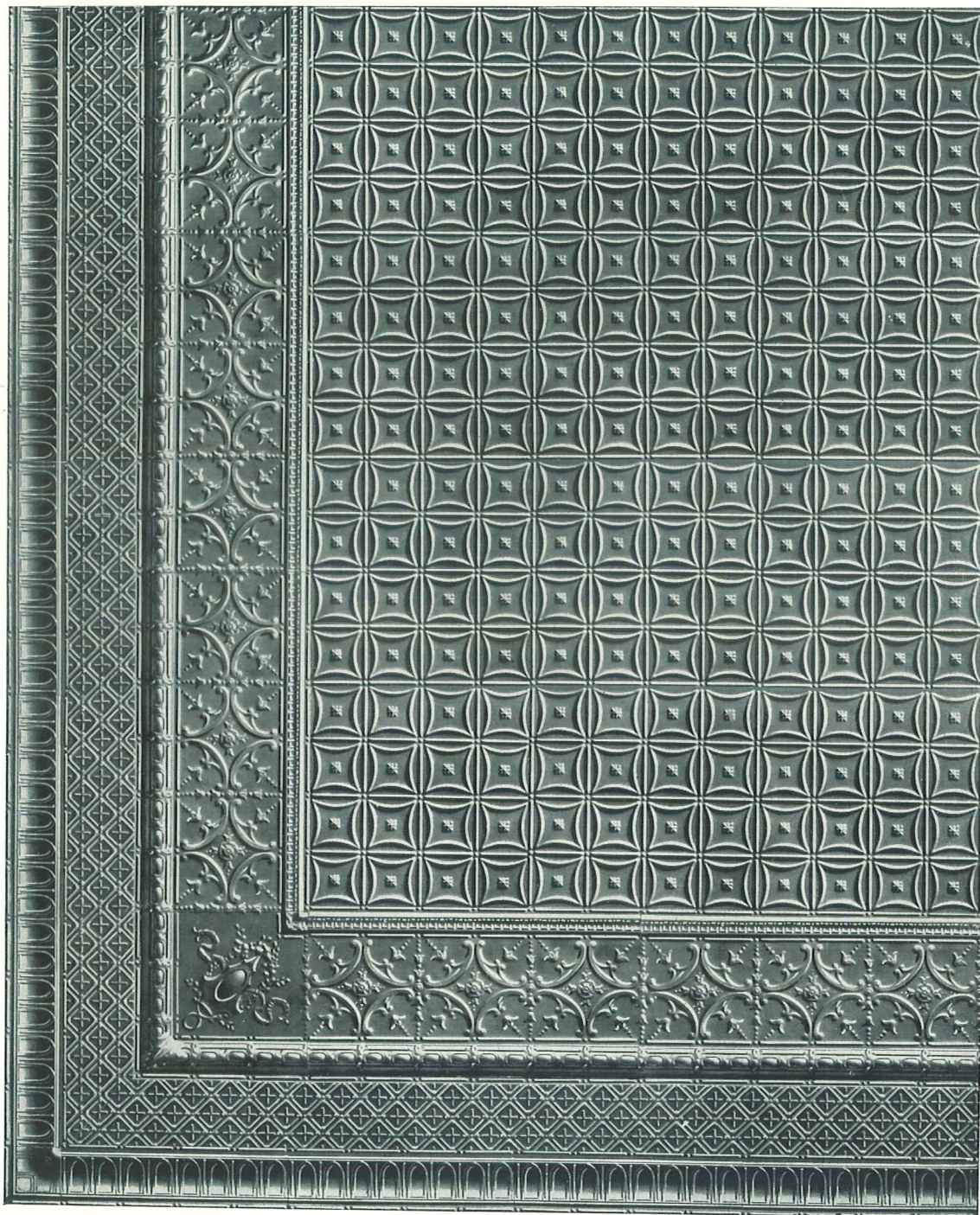
No. 8458 Ceiling Design

12" Multiple Field Plate 4442

Cornice	4354	Page 92
Filler	4263	Page 84
Border	4447	Page 77
Plate	4442	Page 77

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



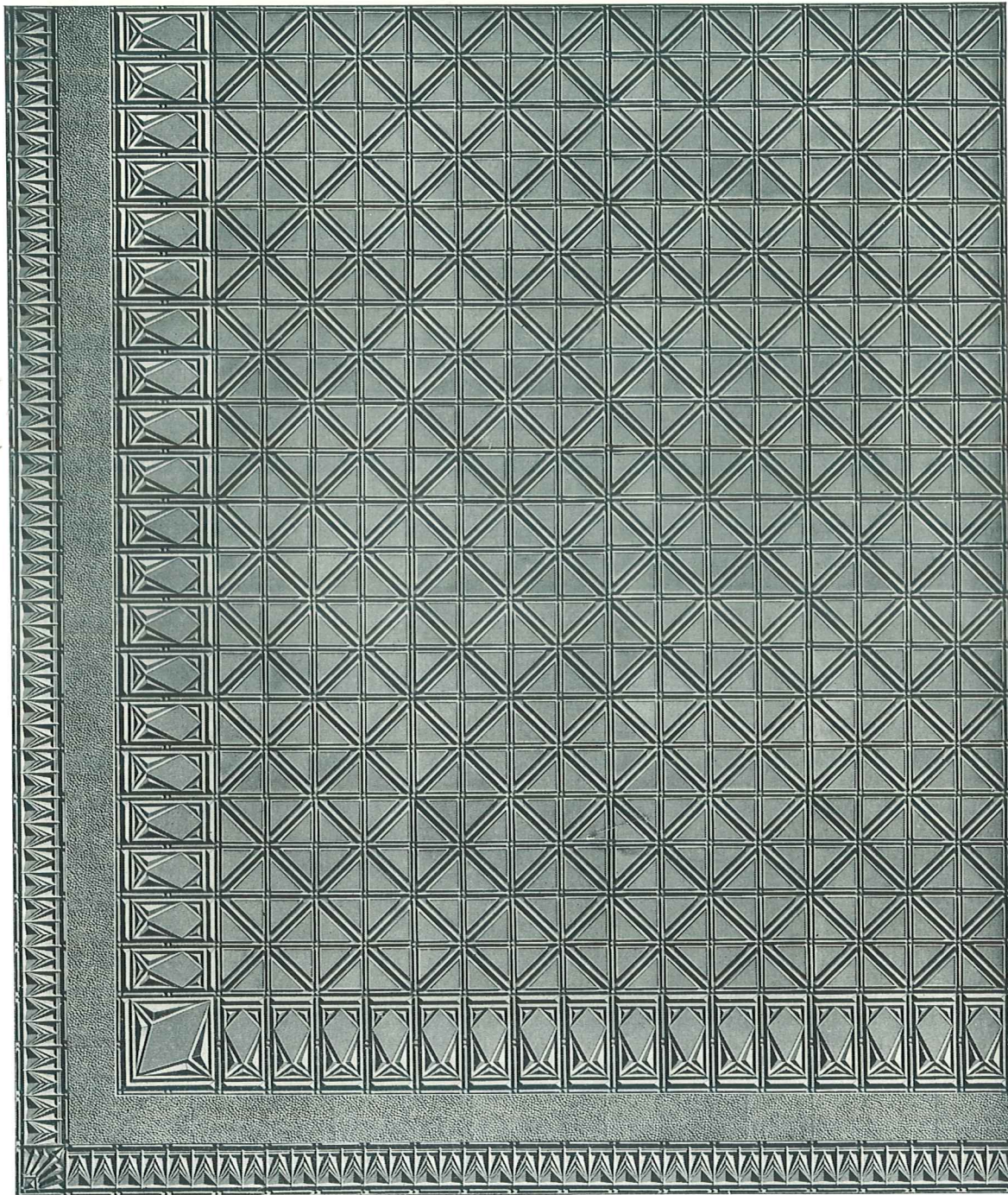
No. 8419 Ceiling Design

6" Multiple Field Plate 4116

Cornice	4820	Page 93
Filler	4263	Page 84
Border	4509	Page 86
Plate	4116	Page 78

Average List Price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



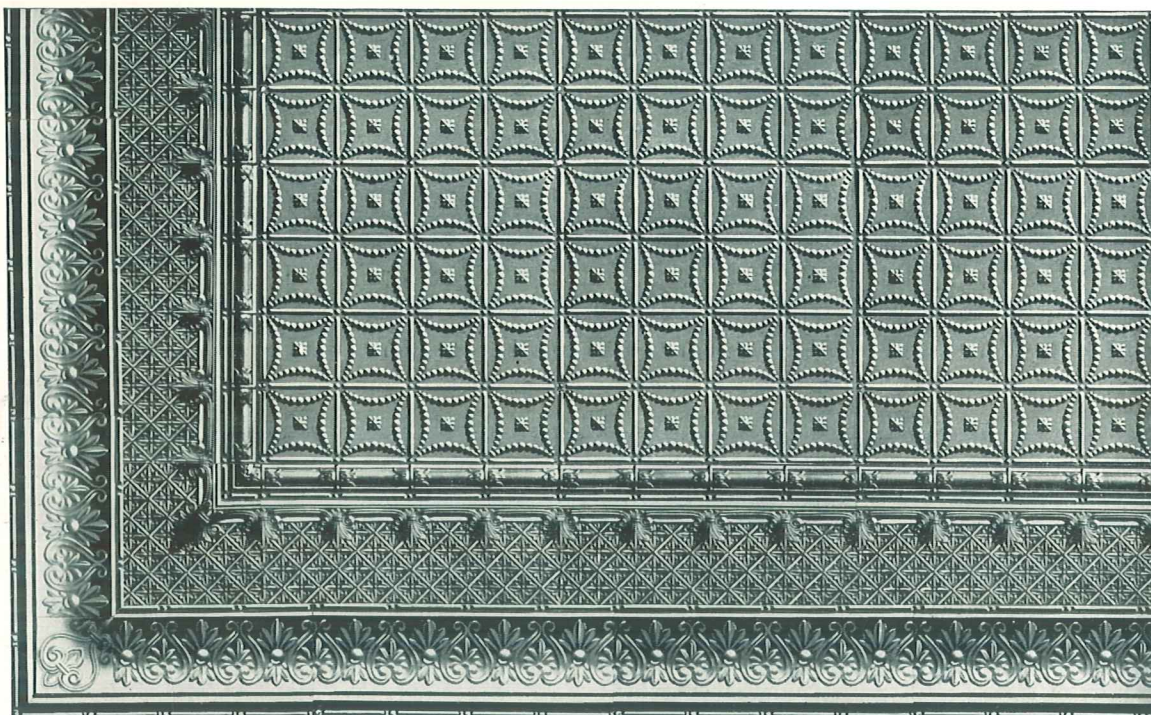
No. 8658 Ceiling Design

6" Multiple Field Plate 5030

Cornice	5011	Page 90
Filler	5006	Page 82
Border	5025	Page 70
Field	5030	Page 77

Average list price \$8.75 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



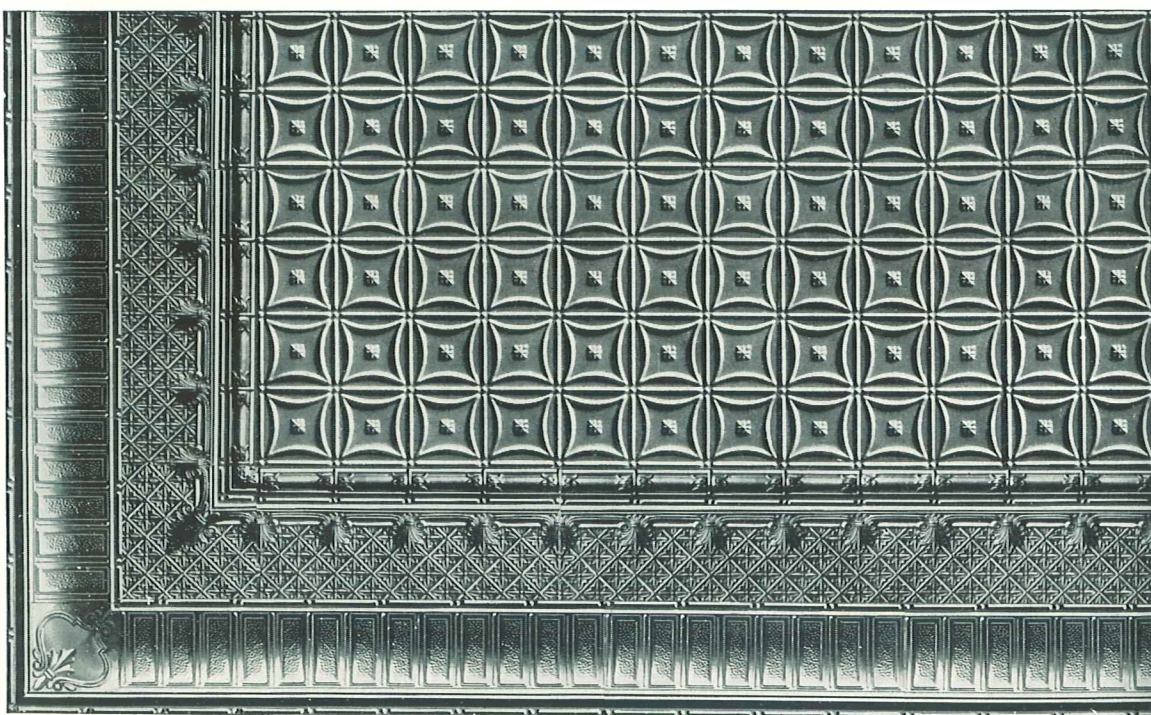
No. 8422 Ceiling Design

Cornice	4816	Page 92
Filler	4550	Page 83
Plate	4115	Page 78

6" Multiple Field Plate 4115

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



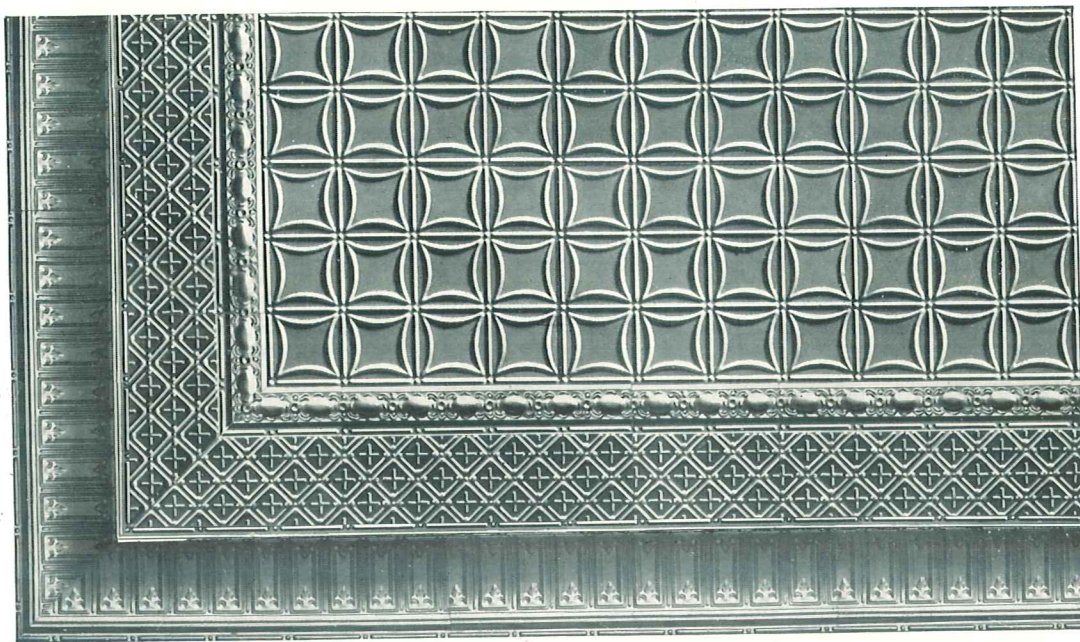
No. 8420 Ceiling Design

Cornice	4819	Page 92
Filler	4550	Page 83
Plate	4116	Page 78

6" Multiple Field Plate 4116

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



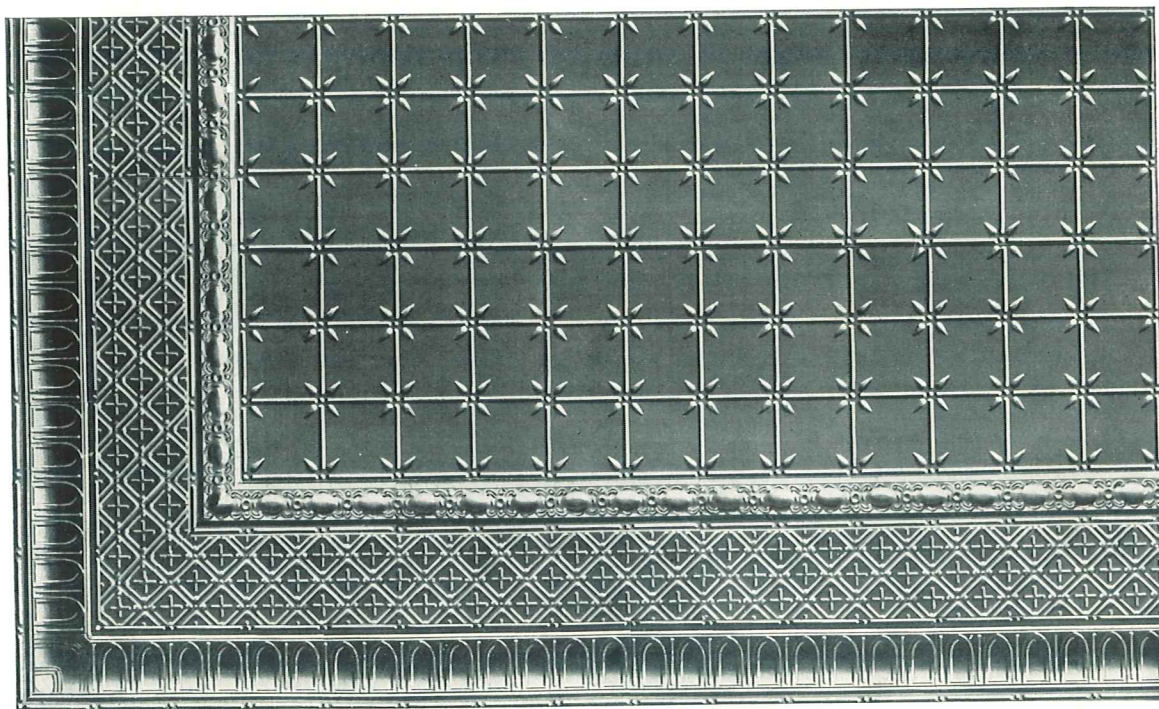
No. 8464 Ceiling Design

6" Multiple Field Plate 4162

Cornice	4818	Page 92
Filler	4574	Page 84
Plate	4162	Page 78

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



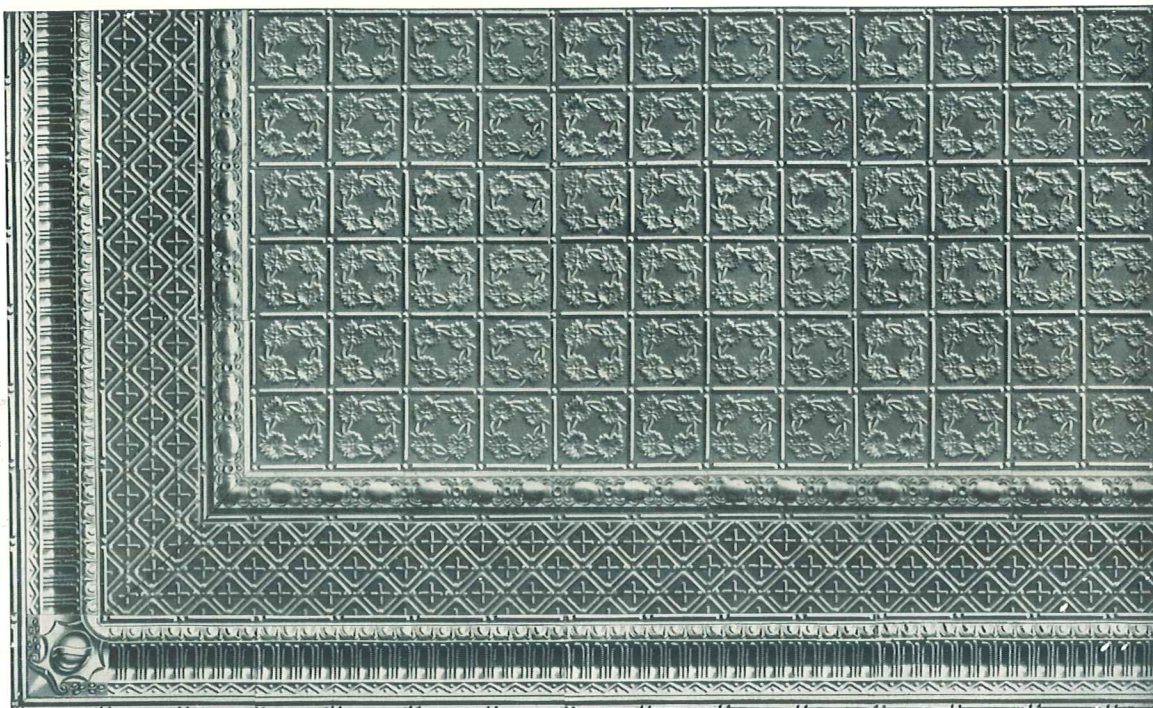
No. 8429 Ceiling Design

6" Multiple Field Plate 4142

Cornice	4820	Page 93
Filler	4574	Page 84
Plate	4142	Page 78

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



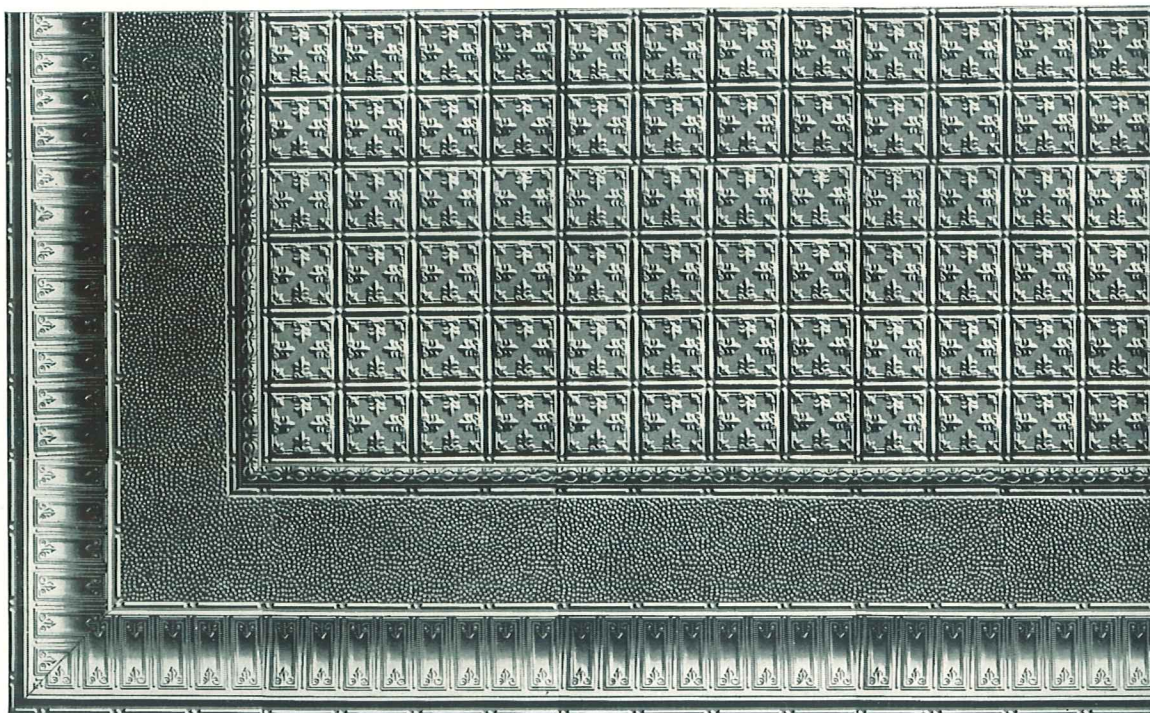
No. 7108 Ceiling Design

Cornice	4197	Page 92
Filler	4574	Page 84
Plate	4177	Page 78

6" Multiple Field Plate 4177

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



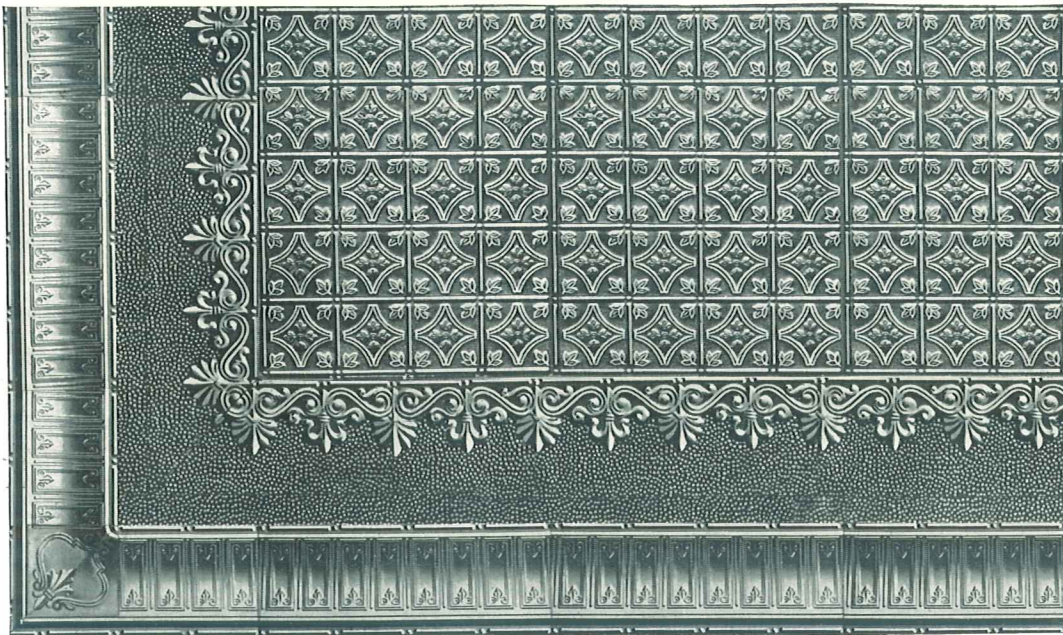
No. 8428 Ceiling Design

Cornice	4818	Page 92
Filler	4571	Page 85
Plate	4161	Page 78

6" Multiple Field Plate 4161

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



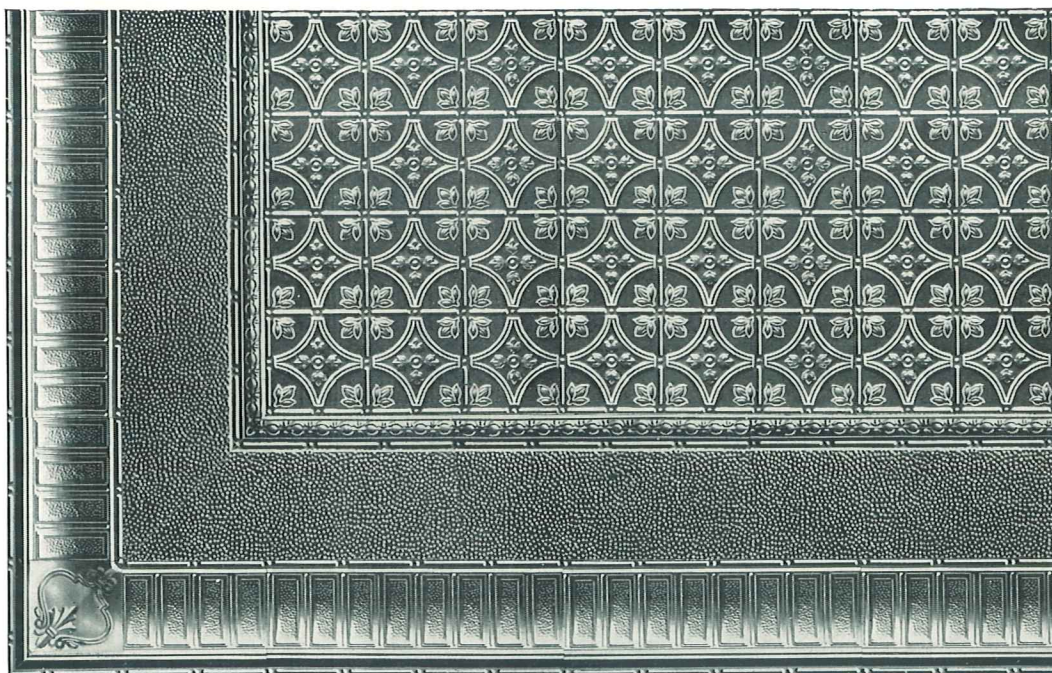
No. 7102 Ceiling Design

6" Multiple Field Plate 4005

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres

Cornice	4818	Page 92
Filler	4805	Page 86
Field	4005	Page 79

Additional Cornice Mitres, Nails and Furring Strips Extra



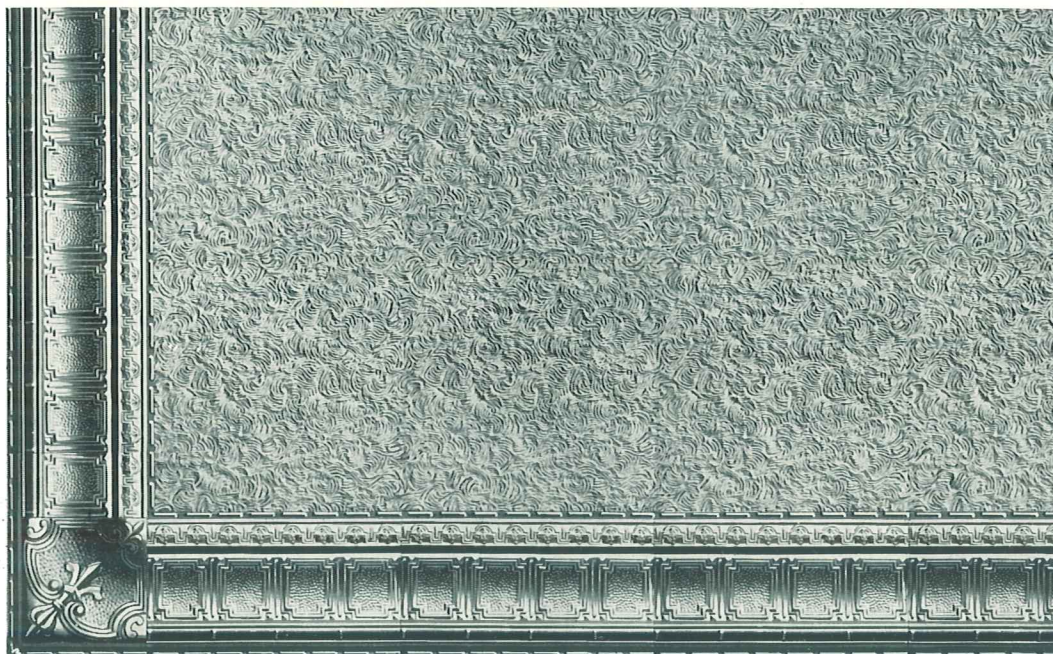
No. 8423 Ceiling Design

8" Multiple Field Plate 4008

Average List Price \$8.60 per 100 sq. ft., including 4 Cornice Mitres.

Cornice	4819	Page 92
Filler	4571	Page 85
Plate	4008	Page 79

Additional Cornice Mitres, Nails and Furring Strips Extra

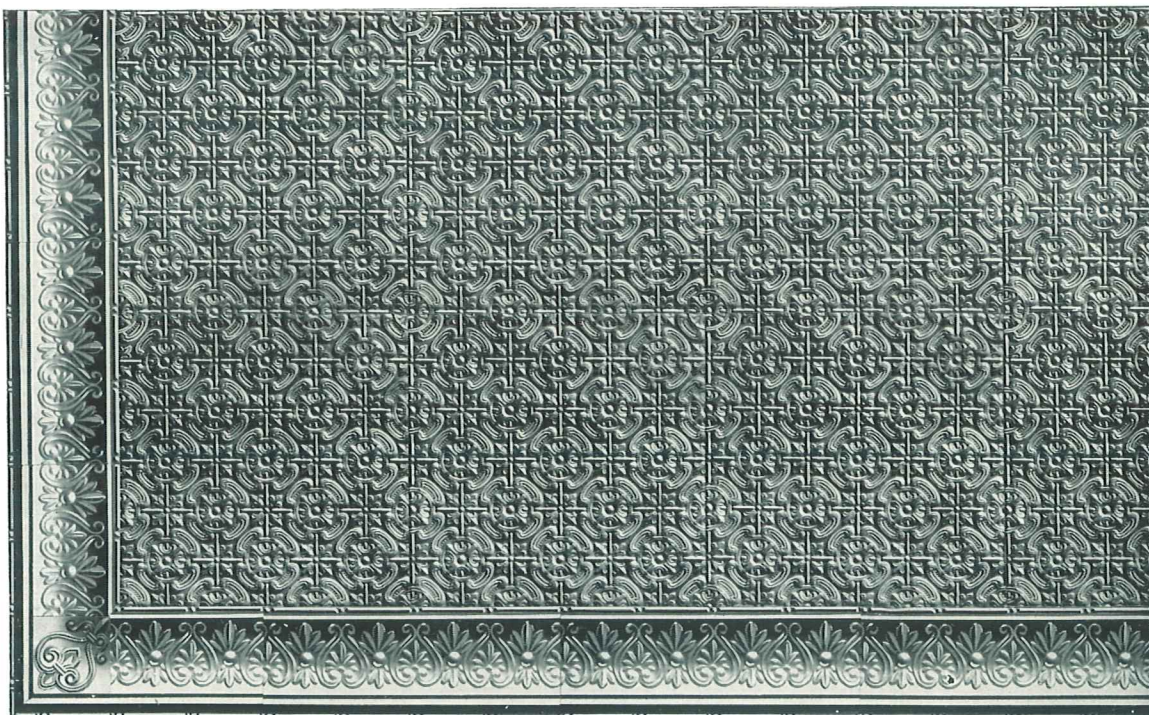


No. 8468 Ceiling Design

Cornice 4062 Page 91
Plate 4122 Page 77

Average List Price \$8.60 per 100 sq. ft. including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra



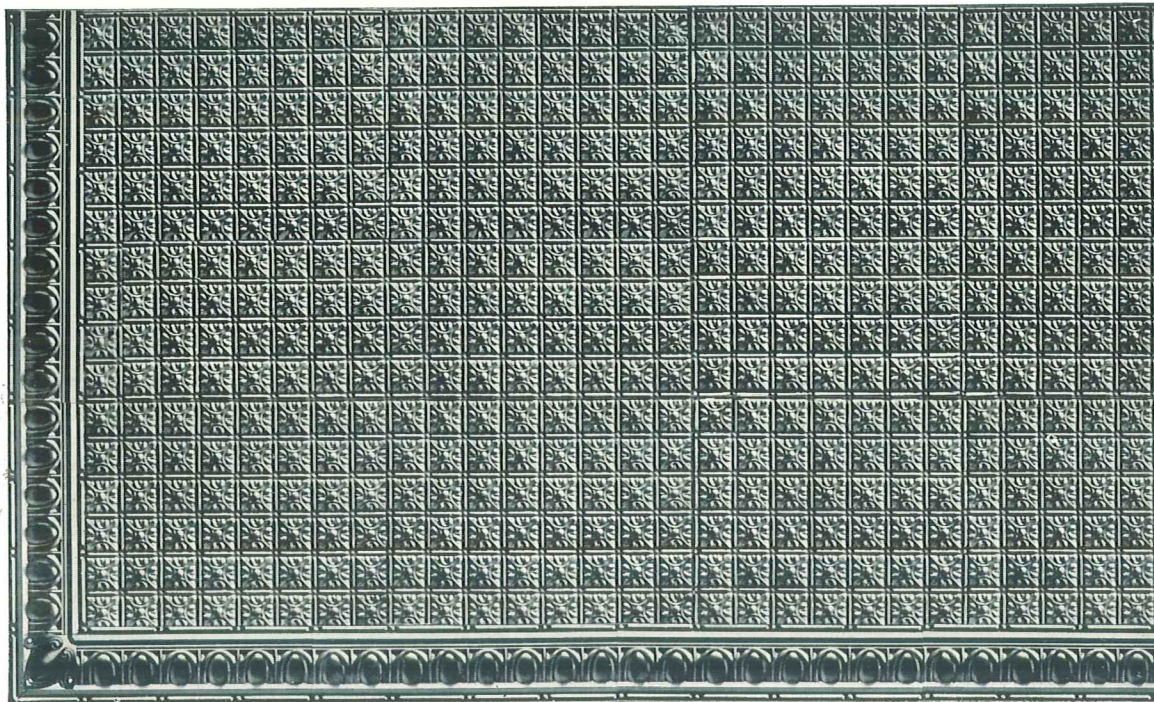
No. 8424 Ceiling Design

Cornice 4816 Page 92
Plate 4159 Page 79

Especially Suitable for Homes 4" Multiple Field Plate 4159

Average List Price \$8.50 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Miters, Nails and Furring Strips Extra

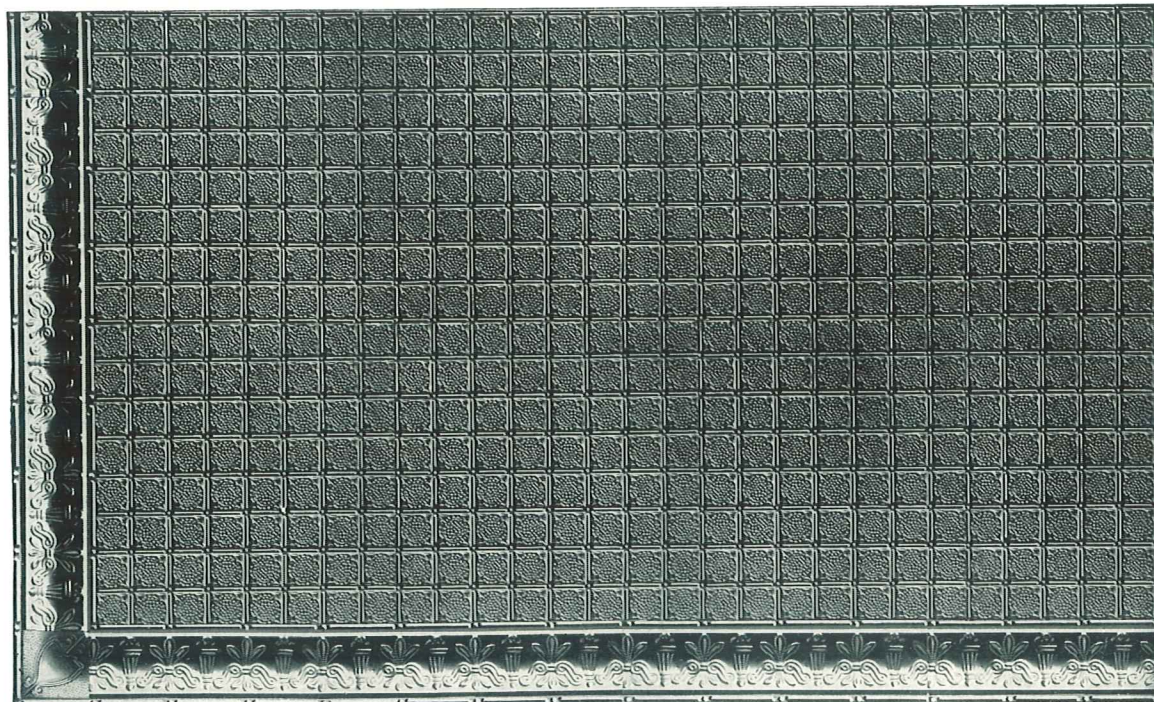


No. 8426 Ceiling Design

Cornice 4190 Page 93
 Plate 4809 Page 79

Especially Suitable for Homes 3" Multiple Field Plate 4809
 Average List Price \$8.55 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra

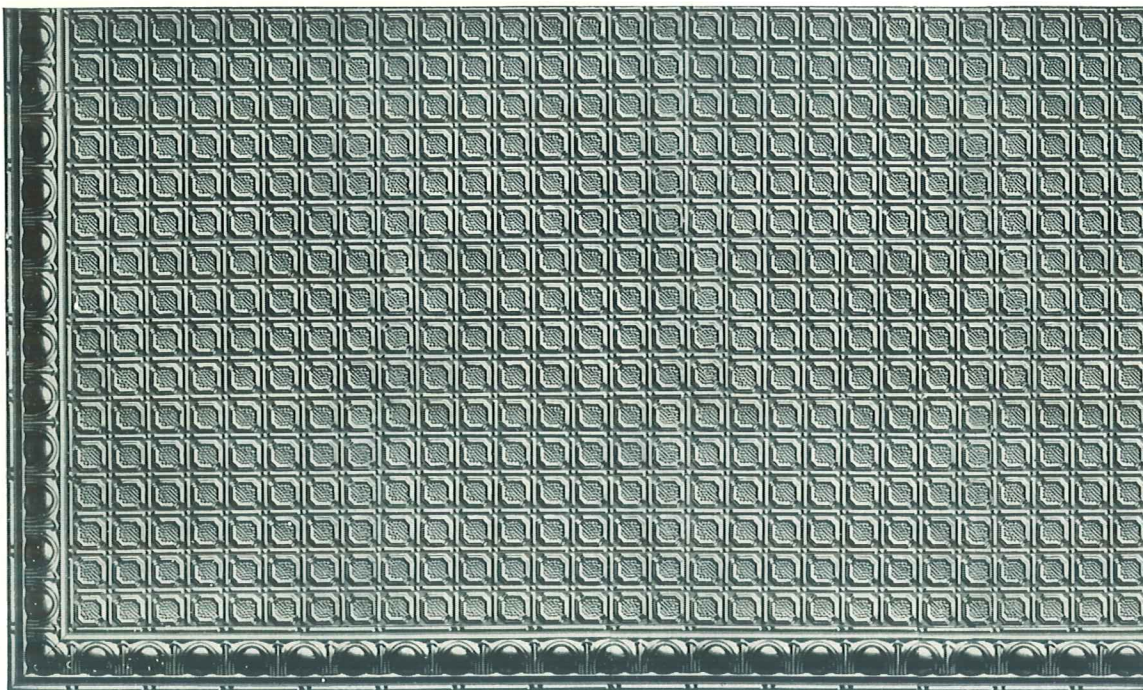


No. 8427 Ceiling Design

Cornice 4868 Page 93
 Plate 4565 Page 79

Especially Suitable for Homes 3" Multiple Field Plate 4565
 Average List Price \$8.55 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra

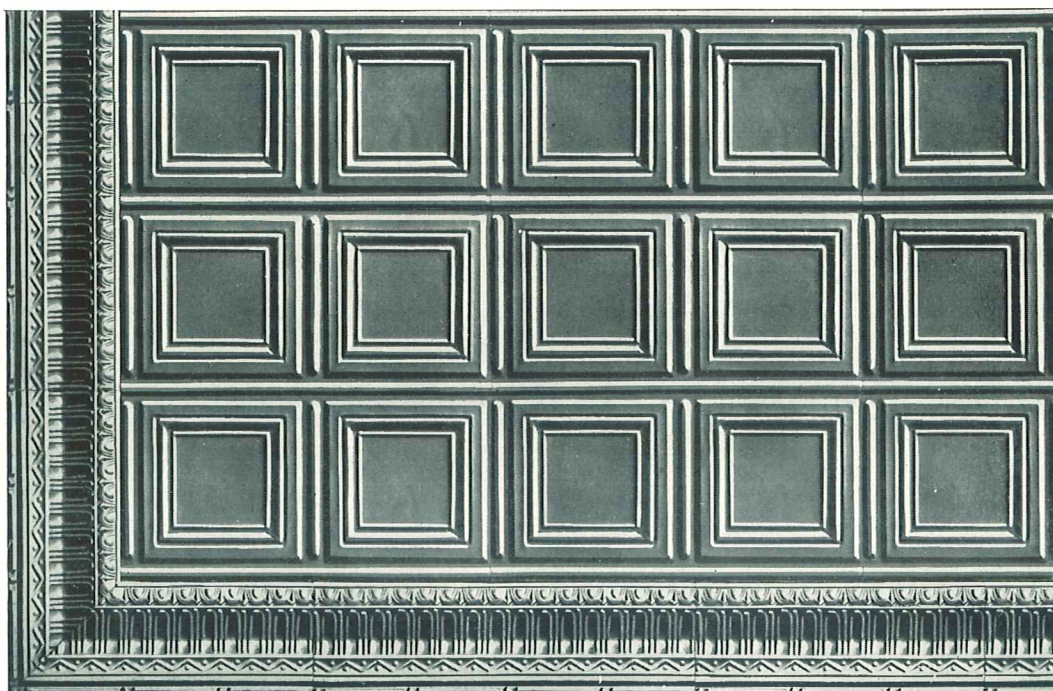


No. 8425 Ceiling Design

Cornice 4190 Page 93
 Plate 4560 Page 79

Especially Suitable for Homes 3" Multiple Field Plate 4560
 Average List Price \$8.55 per 100 sq. ft., including 4 Cornice Mitres

Additional Cornice Mitres, Nails and Furring Strips Extra

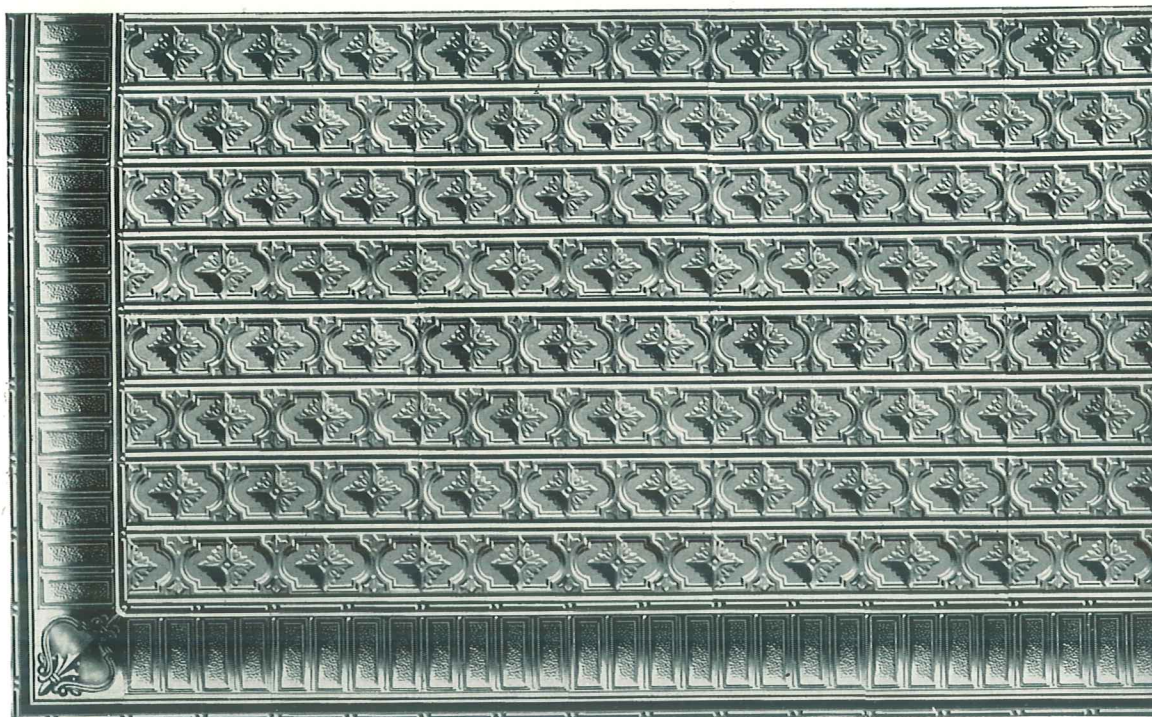


No. 8434 Ceiling Design

Cornice 4197 Page 92
 Plate 4392 Page 80

Field Plate 4392 Does Not Have Re-Pressed Beads
 Average List Price \$8.30 per 100 sq. ft., including 4 Cornice Mitres

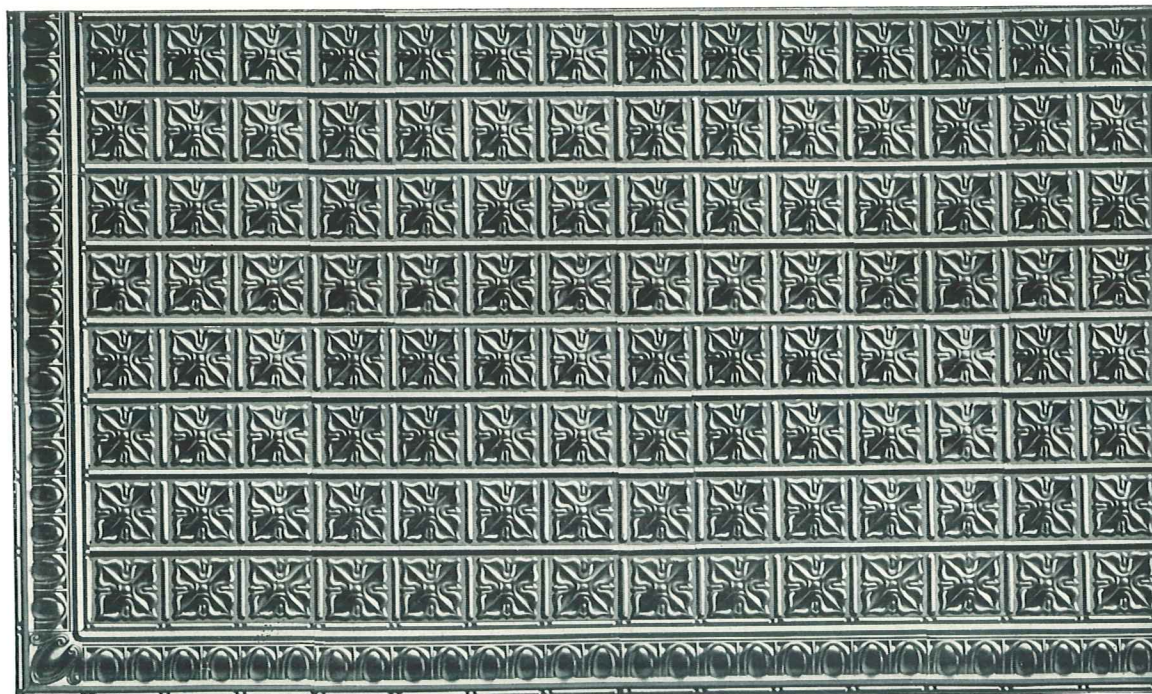
Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8352 Ceiling Design

Cornice 4819 Page 92
Plate 4676 Page 80

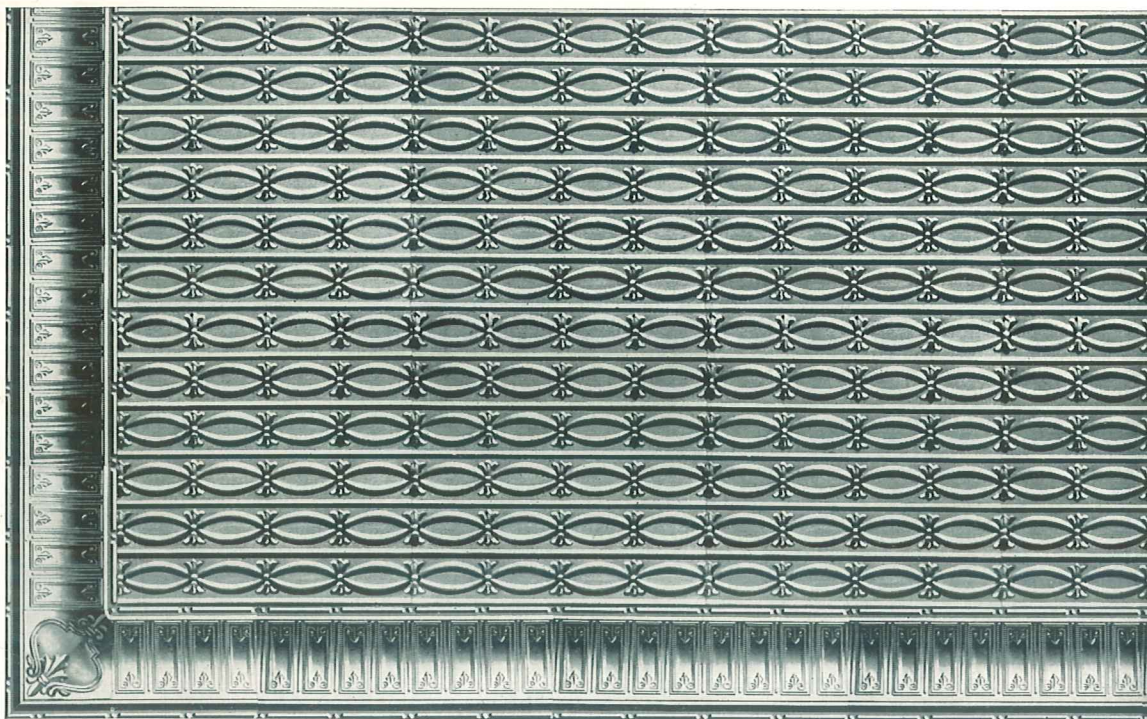
Field Plate 4676 Does Not Have Re-Pressed Beads
Average List Price \$8.00 per 100 sq. ft., including 4 Cornice Mitres
Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8351 Ceiling Design

Cornice 4190 Page 93
Plate 4669 Page 80

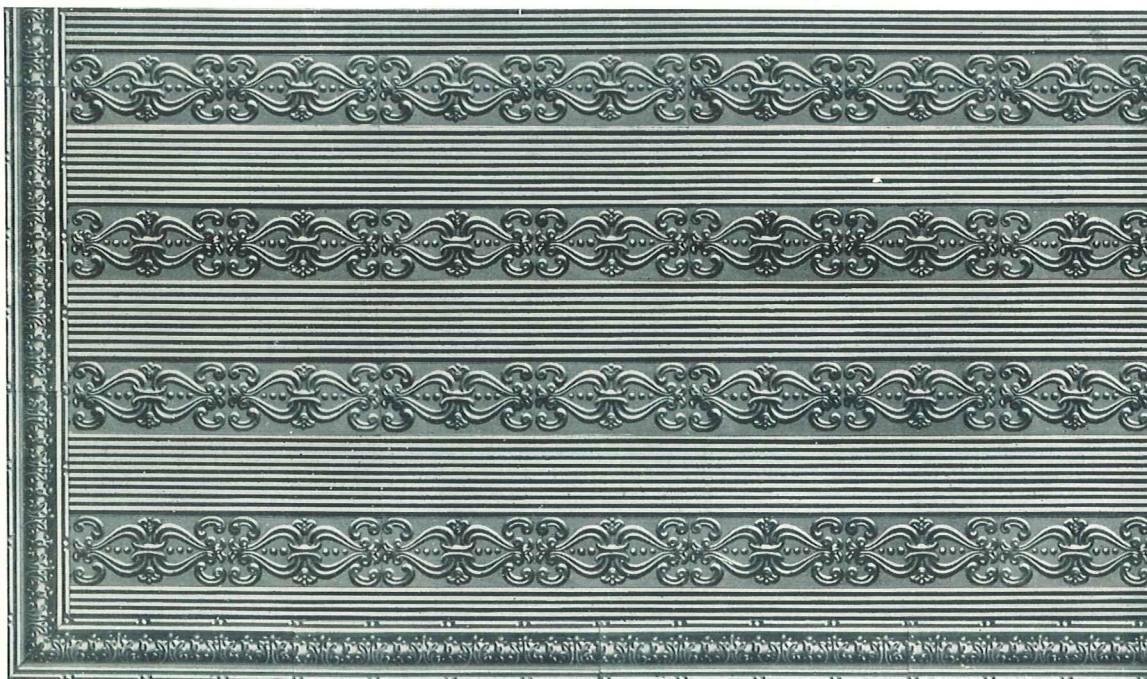
Field Plate 4669 Does Not Have Re-Pressed Beads
Average List Price \$8.00 per 100 sq. ft., including 4 Cornice Mitres
Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8353 Ceiling Design

Cornice 4818 Page 92
 Plate 4682 Page 80

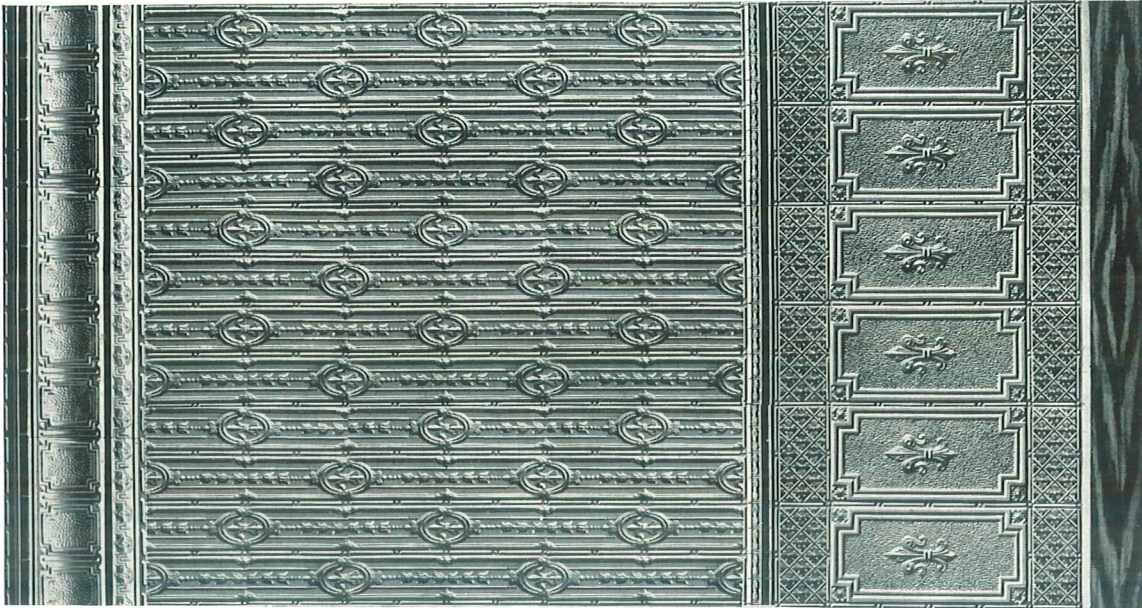
Field Plate 4682 Does Not Have Re-Pressed Beads
 Average List Price \$8.00 per 100 sq. ft., including 4 Cornice Mitres
 Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8261 Ceiling Design

Cornice 4293 Page 93
 Plate 4670 Page 80

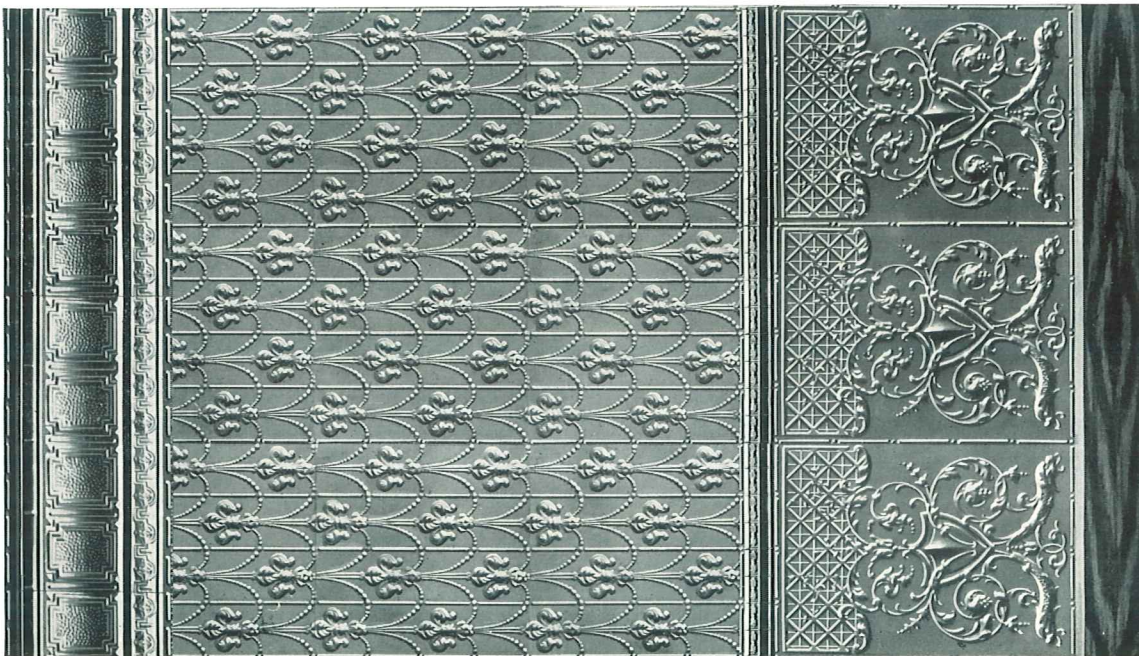
Field Plate 4670 Does Not Have Re-Pressed Beads
 Average List Price \$8.00 per 100 sq. ft., including 4 Cornice Mitres
 Additional Cornice Mitres, Nails and Furring Strips Extra



No. 8601 Wall Design

Cornice	4062	Page 91
Plate	4420	Page 89
Rail	4394	Page 99
Wainscot	4635	Page 89

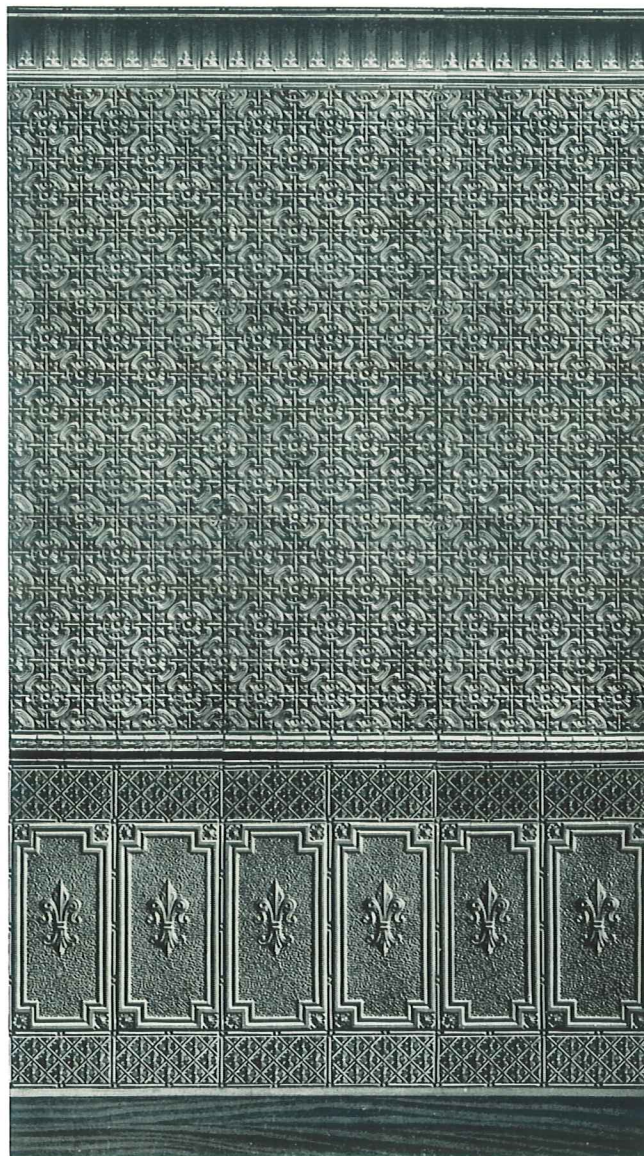
Price, based on room 11 ft. high, \$8.40 per 100 sq. ft., not including cornice



No. 8602 Wall Design

Cornice	4062	Page 91
Plate	4397	Page 89
Rail	4394	Page 99
Wainscot	4387	Page 89

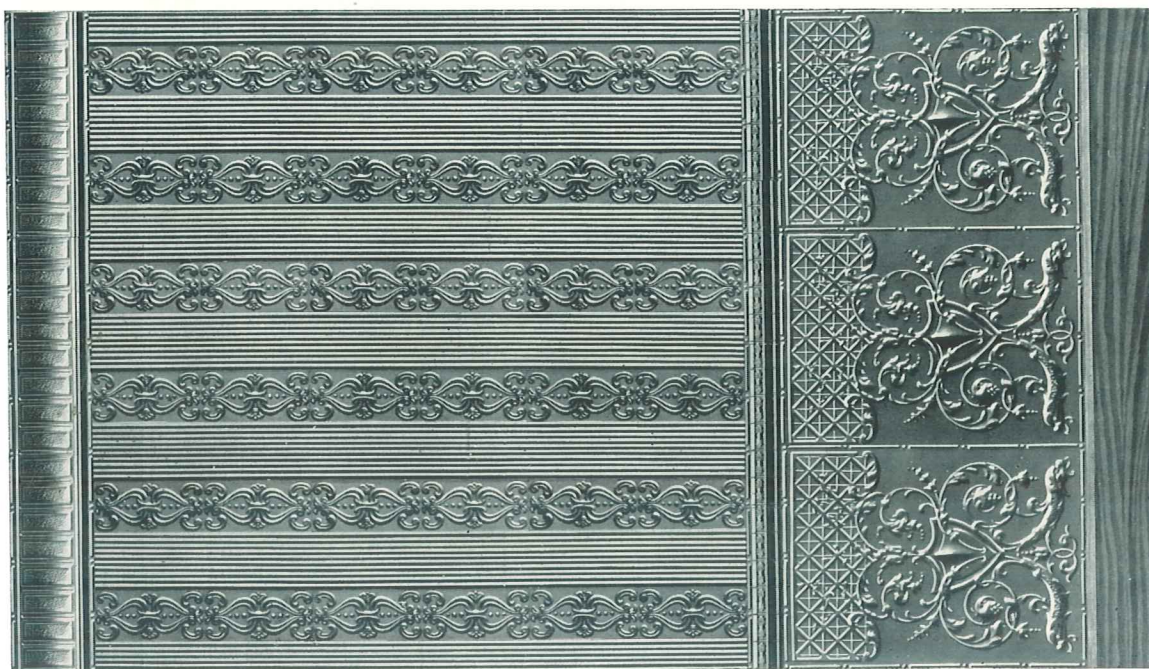
Price, based on room 11 ft. high, \$8.40 per 100 sq. ft., not including cornice



No. 8609 Wall Design

Cornice	4818	Page 92
Plate	4159	Page 79
Rail	4394	Page 99
Wainscot	4635	Page 89

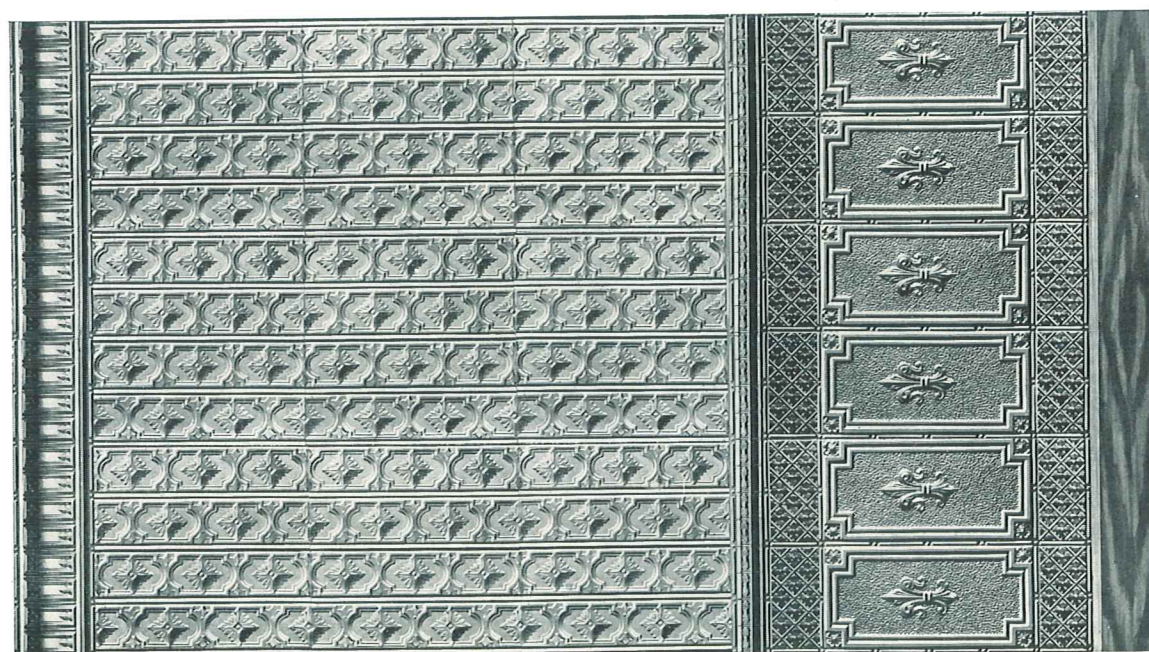
Price, based on room 12 ft.
high, \$8.40 per 100 sq. ft.,
not including cornice



No. 8613 Wall Design

Price, based on room
12 ft. high \$8.00 per
100 sq. ft. not includ-
ing cornice

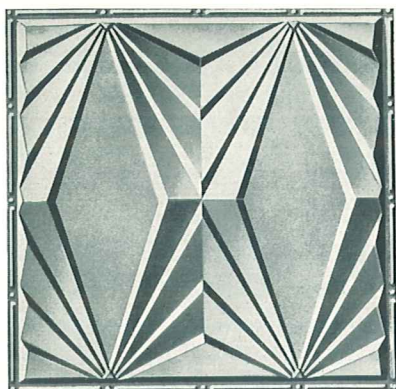
Cornice 4819 Page 92
Plate 4670 Page 80
Rail 4394 Page 99
Wainscot 4387 Page 89



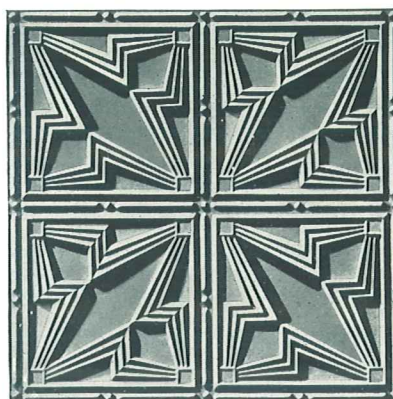
No. 8612 Wall Design

Price, based on room
12 ft. high \$8.00 per
100 sq. ft. not includ-
ing cornice

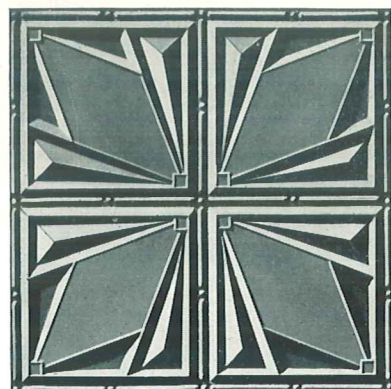
Cornice 4818 Page 92
Plate 4676 Page 80
Rail 4394 Page 99
Wainscot 4635 Page 89



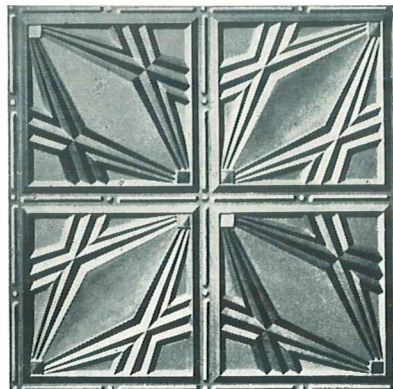
ALUMINUM PRIMING No. 5000-AL		GREY PRIMING No. 5000	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



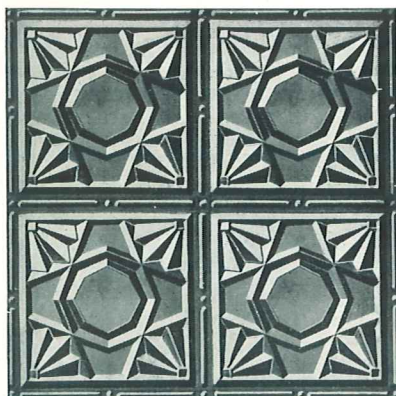
ALUMINUM PRIMING No. 5012-AL		GREY PRIMING No. 5012	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



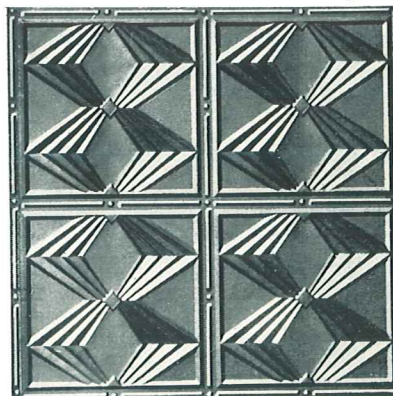
ALUMINUM PRIMING No. 5020-AL		GREY PRIMING No. 5020	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



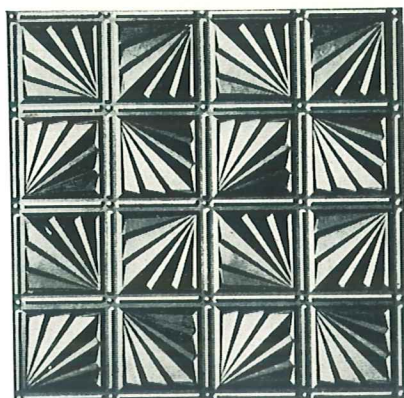
ALUMINUM PRIMING No. 5002-AL		GREY PRIMING No. 5002	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



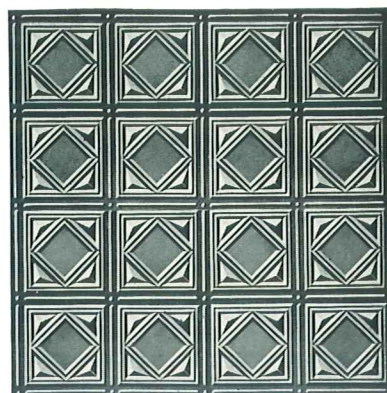
ALUMINUM PRIMING No. 5001-AL		GREY PRIMING No. 5001	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



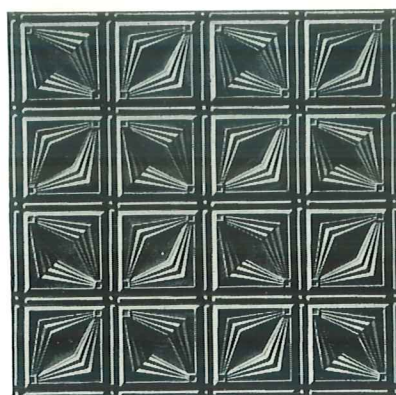
ALUMINUM PRIMING No. 5003-AL		GREY PRIMING No. 5003	
24" Multiple		12" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24"x48"	\$9.00	24"x48"	\$8.00
24"x96"	\$9.00	24"x96"	\$8.00
24"x24"	\$9.50	24"x24"	\$8.50



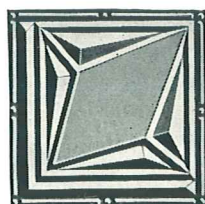
ALUMINUM PRIMING No. 5005-AL		GREY PRIMING No. 5005	
6" Multiple		6" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24" x 48"	\$9.00	24" x 48"	\$8.00
24" x 96"	\$9.00	24" x 96"	\$8.00
24" x 24"	\$9.50	24" x 24"	\$8.50



ALUMINUM PRIMING No. 5015-AL		GREY PRIMING No. 5015	
6" Multiple		6" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24" x 48"	\$9.00	24" x 48"	\$8.00
24" x 96"	\$9.00	24" x 96"	\$8.00
24" x 24"	\$9.50	24" x 24"	\$8.50

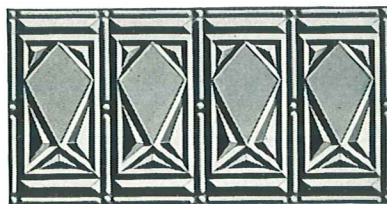


ALUMINUM PRIMING No. 5004-AL		GREY PRIMING No. 5004	
6" Multiple		6" Multiple	
per 100 sq. ft.		per 100 sq. ft.	
24" x 48"	\$9.00	24" x 48"	\$8.00
24" x 96"	\$9.00	24" x 96"	\$8.00
24" x 24"	\$9.50	24" x 24"	\$8.50



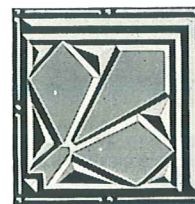
ALUMINUM PRIMING
No. 5026-AL Corner
12" x 12"..... 12c each

GREY PRIMING
No. 5026 Corner
12" x 12".... 10½c each



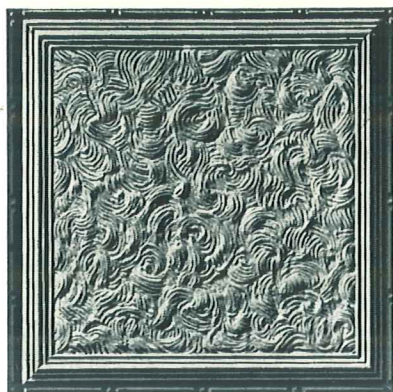
ALUMINUM PRIMING
No. 5025-AL Border
per 100 sq. ft.
12" x 48"..... \$10.00
12" x 24"..... \$10.50

GREY PRIMING
No. 5025 Border
per 100 sq. ft.
12" x 48"..... \$9.00
12" x 24"..... \$9.50



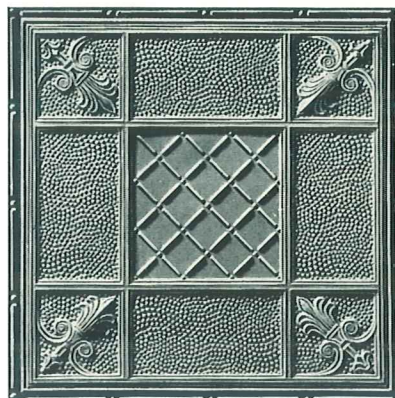
ALUMINUM PRIMING
No. 5027-AL Corner
12" x 12"..... 12c each

GREY PRIMING
No. 5027 Corner
12" x 12".... 10½c each



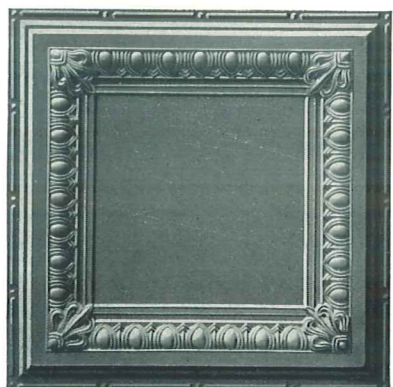
No. 4121 Flush Back Panel

24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



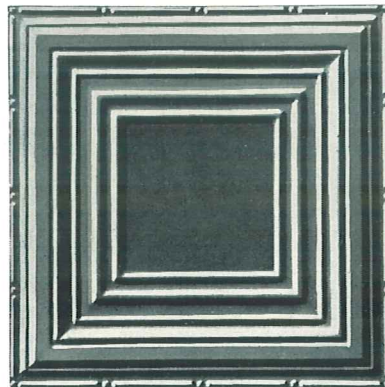
No. 4125 Flush Back Panel

24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



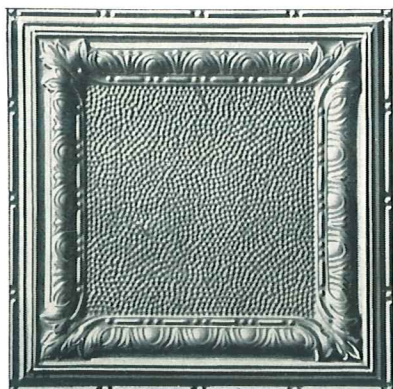
No. 4795 Flush Back Panel

24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



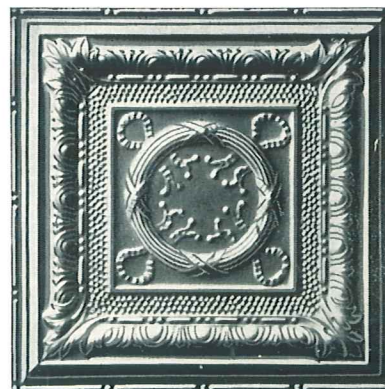
No. 4701 Flush Back Panel

5/8" Drop	24" Multiple
No. 4701 24"x48" \$8.00	No. 4703 18"x18" \$9.00
No. 4701 24"x96" 8.00	No. 4704 12"x48" 8.50
No. 4701 24"x24" 8.50	No. 4704 12"x24" 9.00
No. 4702 18"x48" 8.00	No. 4705 12"x18" 9.50
No. 4702 18"x24" 8.50	No. 4706 12"x12" 10.00



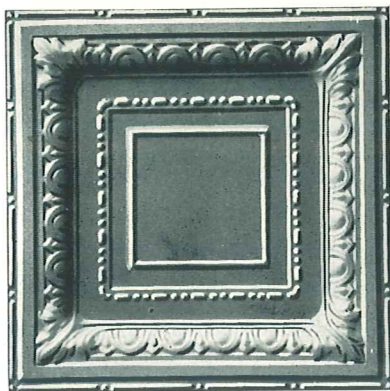
No. 4799 Flush Back Panel

3/4" Drop	24" Multiple
No. 4791 12"x48" \$8.50	No. 4799 24"x48" \$8.00
No. 4791 12"x24" 9.00	No. 4799 24"x96" 8.00
No. 4792 12"x12" 10.00	No. 4799 24"x24" 8.50



No. 4790 Flush Back Panel

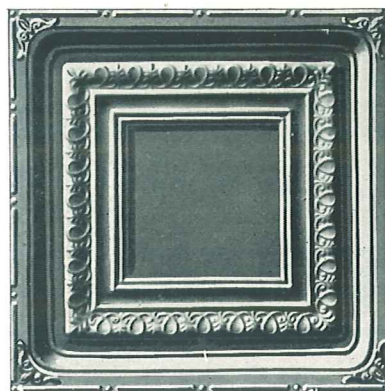
3/4" Drop	24" Multiple
24" x 48" \$8.00 per 100 sq. ft.	
24" x 96" 8.00 per 100 sq. ft.	
24" x 24" 8.50 per 100 sq. ft.	



No. 4872 Panel 24" Multiple

1 3/8" Deep

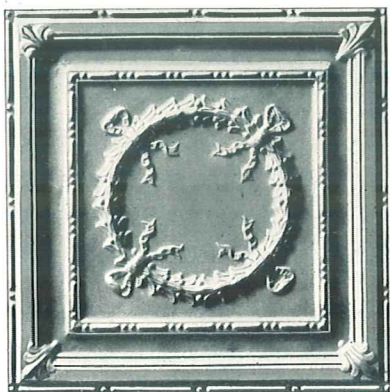
No. 4870 12" x 12" \$11.50 per 100 sq. ft.
 No. 4871 12" x 48" 10.00 per 100 sq. ft.
 No. 4871 12" x 24" 10.50 per 100 sq. ft.
 No. 4872 24" x 48" 9.50 per 100 sq. ft.
 No. 4872 24" x 24" 10.00 per 100 sq. ft.



No. 4271 Panel 24" Multiple

1 3/8" Deep

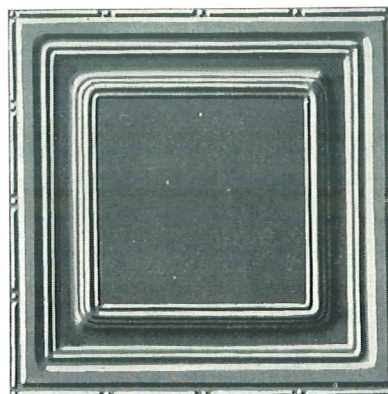
24" x 48" \$ 9.50 per 100 sq. ft.
 24" x 24" 10.00 per 100 sq. ft.



No. 4212 Panel 24" Multiple

3/4" Deep

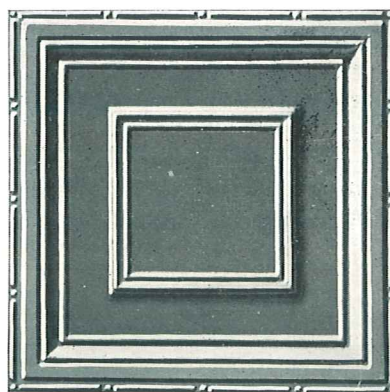
24" x 48" \$8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4150 Panel 24" Multiple

5/8" Deep

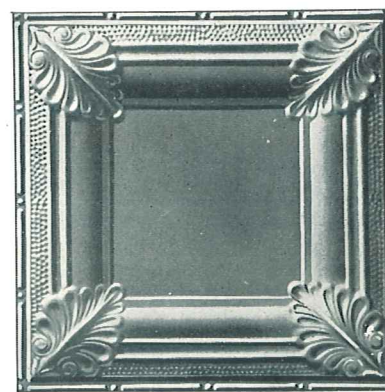
	per 100 sq. ft.		per 100 sq. ft.
No. 4150 24" x 48"	\$8.00	No. 4152 18" x 18"	\$9.00
No. 4150 24" x 24"	8.50	No. 4153 12" x 48"	8.50
No. 4151 18" x 48"	8.00	No. 4153 12" x 24"	9.00
No. 4151 18" x 24"	8.50	No. 4154 12" x 18"	9.50
		No. 4155 12" x 12"	10.00



No. 4643 Panel 24" Multiple

3/4" Deep

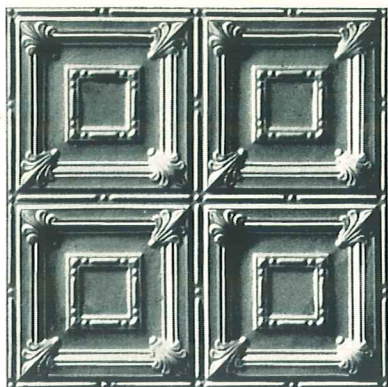
24" x 48" \$8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



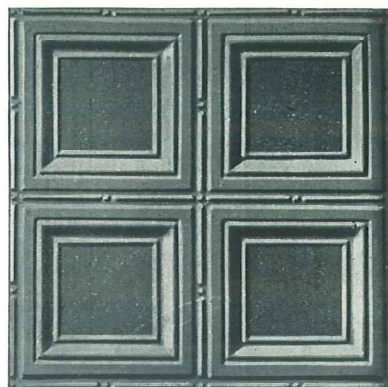
No. 4890 Panel 24" Multiple

1 3/8" Deep

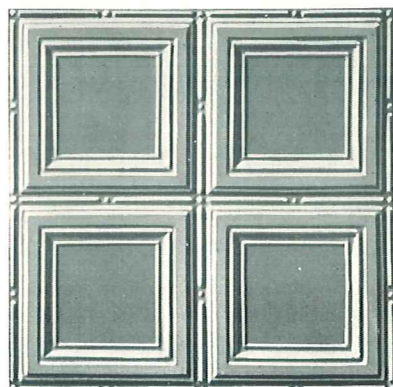
24" x 48" \$8.50 per 100 sq. ft.
 24" x 24" 9.00 per 100 sq. ft.



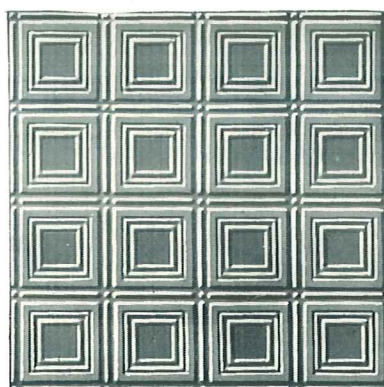
No. 4173 Panel 12" Multiple
 1/2" Deep
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



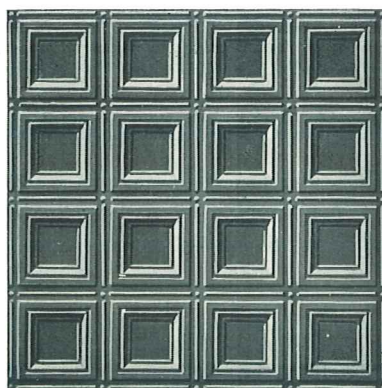
No. 4641 Panel 12" Multiple
 3/4" Deep
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



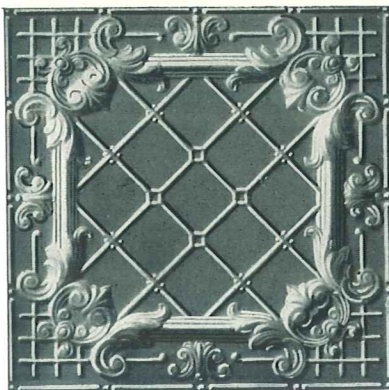
No. 4396 Flush Back Panel
 12" Multiple
 24" x 28" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4395 Flush Back Panel
 6" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4224 Panel 6" Multiple
 3/4" Deep
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4211 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4426 Border 24" Multiple
 To be used with Plate No. 4211
 24" x 48" \$8.50 per 100 sq. ft.
 24" x 24" 9.00 per 100 sq. ft.



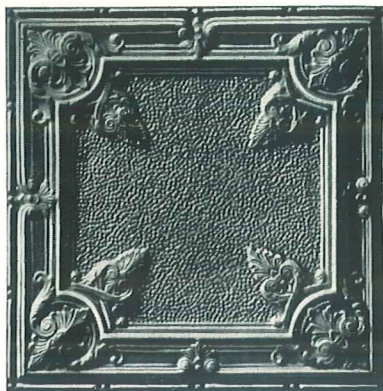
No. 4425 Border To be used with Plate No. 4211
 24" x 48" \$8.50 per 100 sq. ft.



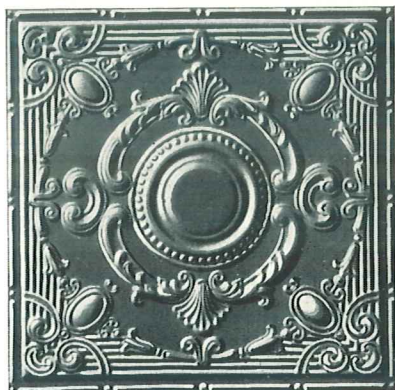
No. 4427 Corner 24" x 24"
 \$9.00 per 100 sq. ft.



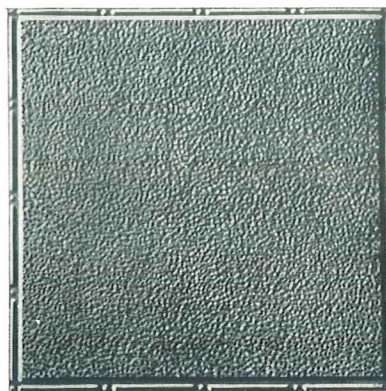
No. 4428 Corner 24" x 24"
 \$9.00 per 100 sq. ft.



No. 4213 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



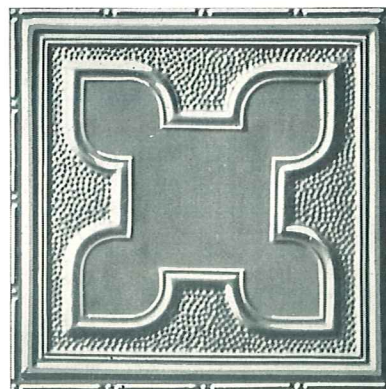
No. 4267 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



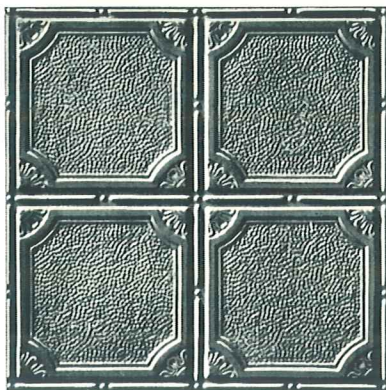
No. 4813 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



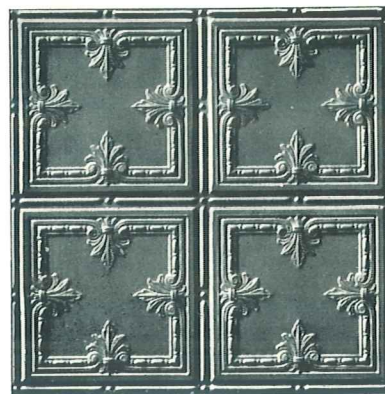
No. 4765 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



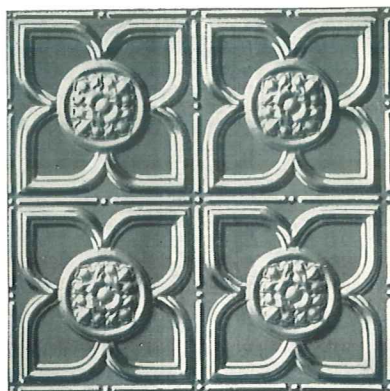
No. 4769 Plate 24" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4174 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



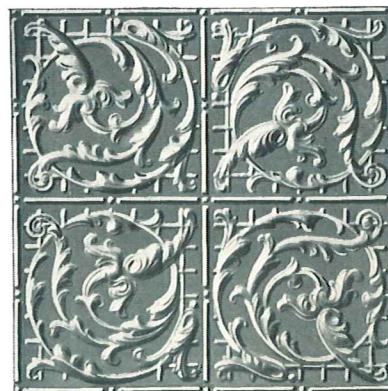
No. 4175 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4581 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



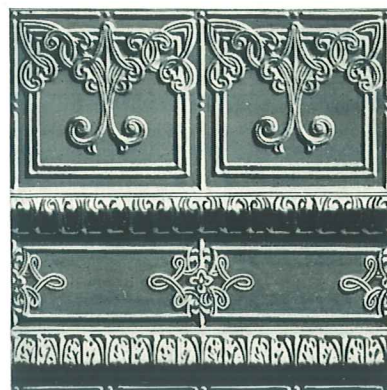
No. 4602 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



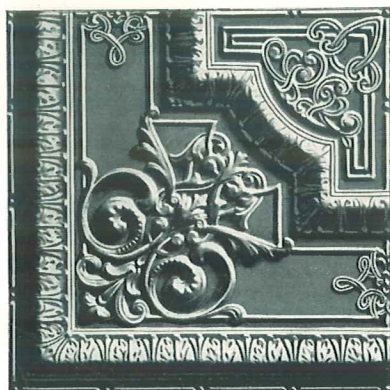
No. 4268 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



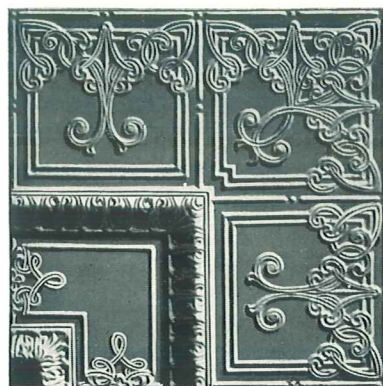
No. 4442 Plate 12" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



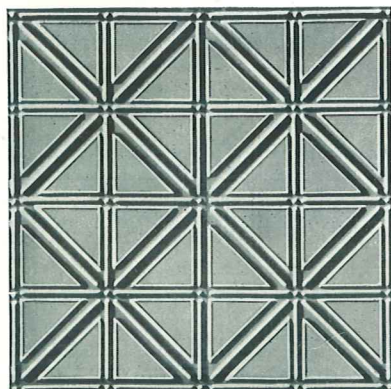
No. 4447 Border 12" Multiple
 24" x 48" \$8.50 per 100 sq. ft.
 24" x 24" 9.00 per 100 sq. ft.



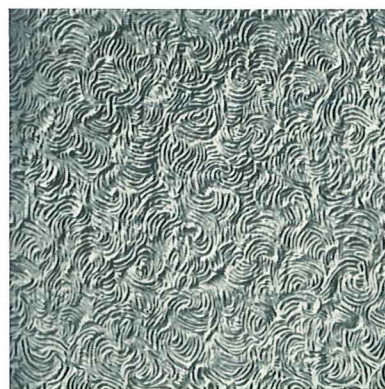
No. 4345 Corner 24" x 24"
 \$9.00 per 100 sq. ft.



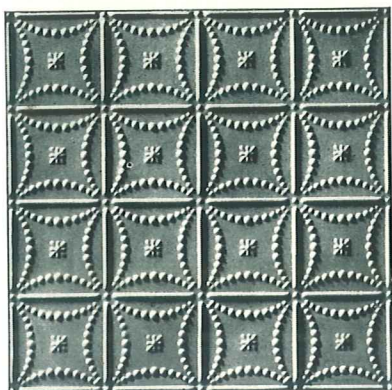
No. 4344 Corner 24" x 24"
 \$9.00 per 100 sq. ft.



No. 5030 Field 6" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.

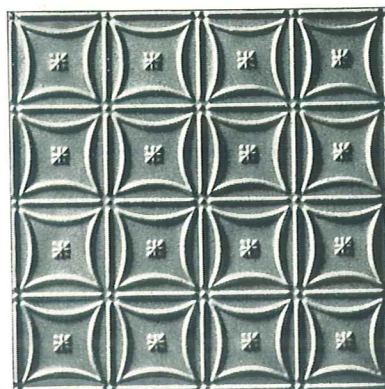


No. 4122 Plate 24" x 96"
 \$8.00 per 100 sq. ft.



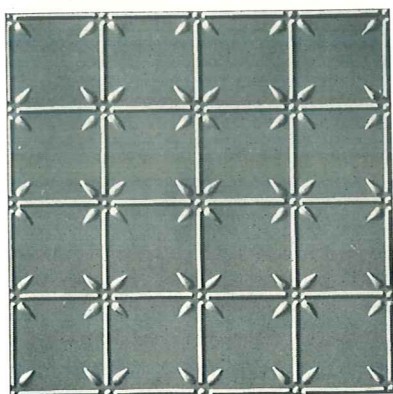
No. 4115 Plate 6" Multiple

24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4116 Plate 6" Multiple

24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



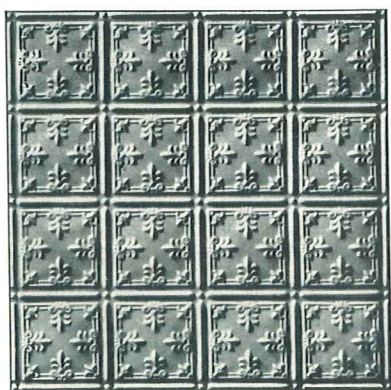
No. 4142 Plate 6" Multiple

24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



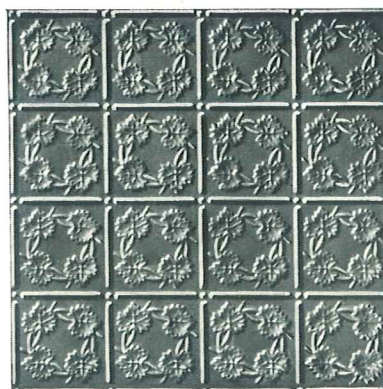
No. 4162 Plate 6" Multiple

24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



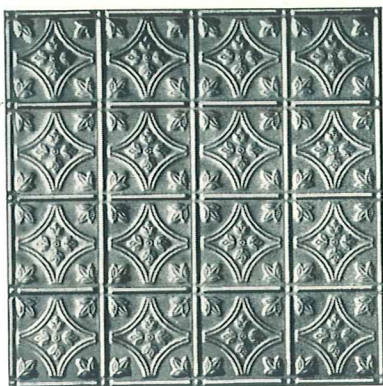
No. 4161 Plate 6" Multiple

24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.

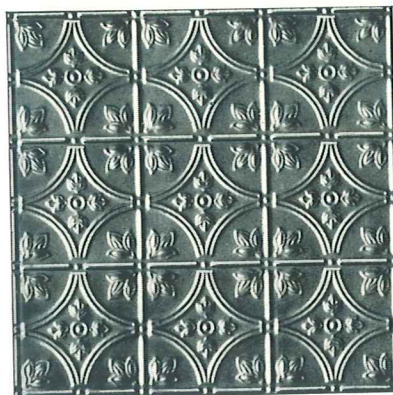


No. 4177 Plate 6" Multiple

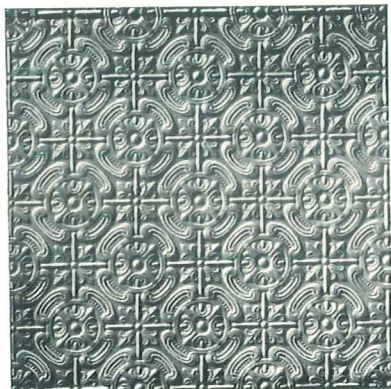
24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



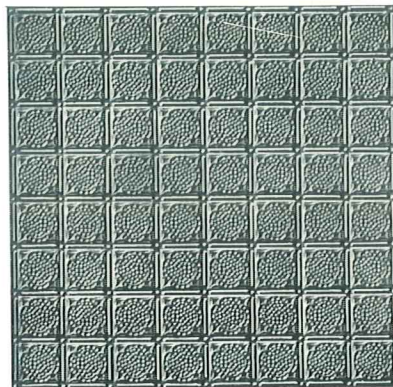
No. 4005 Plate 6" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



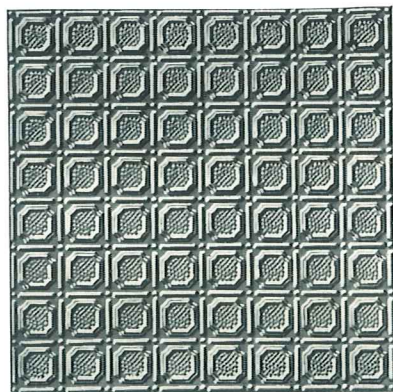
No. 4008 Plate 8" Multiple
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



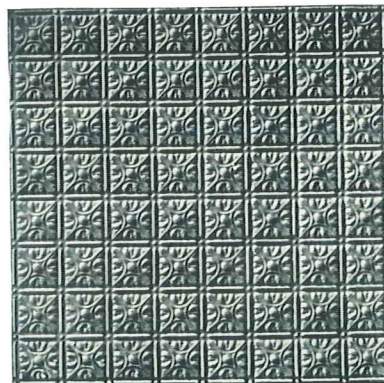
No. 4159 Plate 4" Multiple
 Suitable for use in homes
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 72" 8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



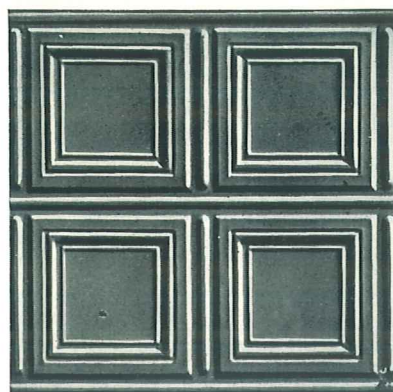
No. 4565 Plate 3" Multiple
 Suitable for use in homes
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



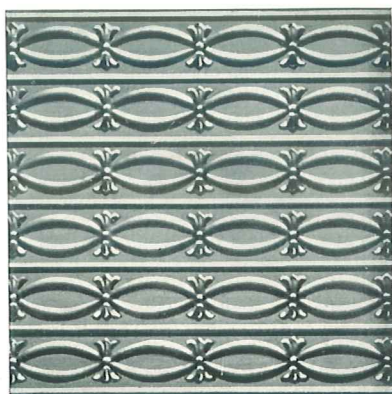
No. 4560 Plate 3" Multiple
 Suitable for use in homes
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



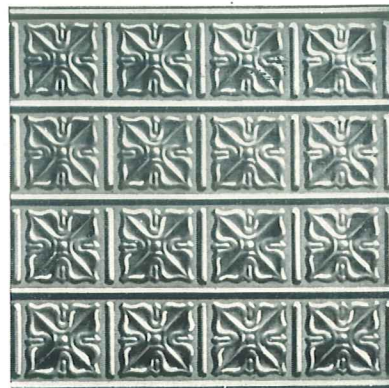
No. 4809 Plate 3" Multiple
 Suitable for use in homes
 24" x 48" \$8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.
 24" x 24" 8.50 per 100 sq. ft.



No. 4392 Beaded Panel
 12" Multiple
 24" x 48" \$7.75 per 100 sq. ft.
 24" x 96" 7.75 per 100 sq. ft.



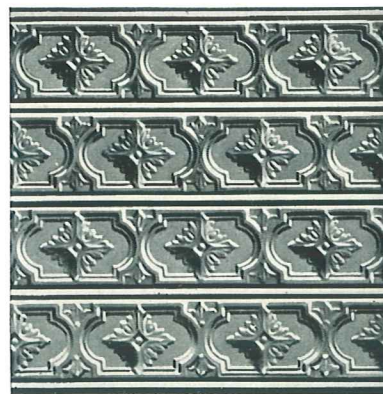
No. 4682 Beaded Plate
 24" x 48" \$7.50 per 100 sq. ft.
 24" x 96" 7.50 per 100 sq. ft.



No. 4669 Beaded Plate
 6" Multiple
 24" x 48" \$7.50 per 100 sq. ft.
 24" x 96" 7.50 per 100 sq. ft.



No. 4670 Beaded Plate
 24" x 48" \$7.50 per 100 sq. ft.
 24" x 96" 7.50 per 100 sq. ft.



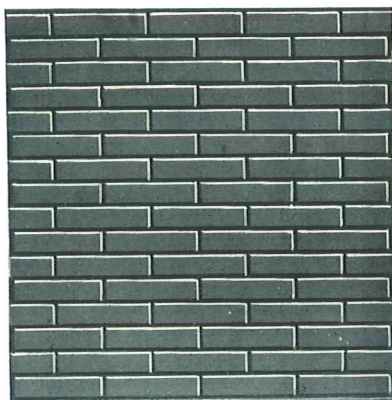
No. 4676 Beaded Plate
 24" x 48" \$7.50 per 100 sq. ft.
 24" x 96" 7.50 per 100 sq. ft.

Beaded Plates and Beaded Panels do not have our Standard Dot and Dash Re-Pressed Bead Construction.



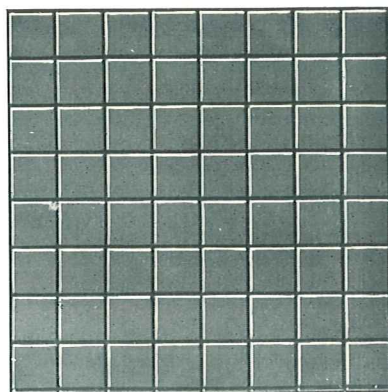
No. 4104 Tile 24'' x 48''
24'' x 96''

Size of Tile 3'' x 6''
\$8.00 per 100 sq. ft



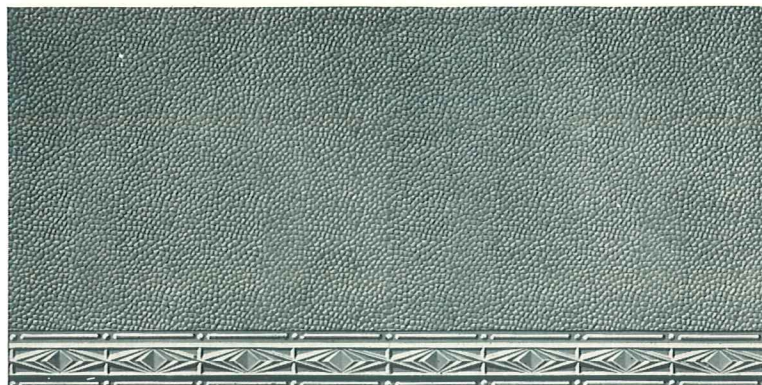
No. 4101 Tile 24'' x 48''
24'' x 96''

Size of Tile 1½'' x 6''
\$8.00 per 100 sq. ft.



No. 4102 Tile 24'' x 48''
24'' x 96''

Size of Tile 3'' x 3''
\$8.00 per 100 sq. ft.



ALUMINUM PRIMING
No. 5007-AL Filler

Width of Mold 3"
9", 12", 15", 18", 21" and 24" Wide.
\$9.00 per 100 sq. ft.

GREY PRIMING
No. 5007

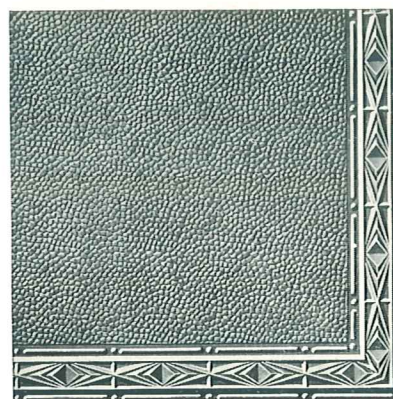
48" Long
\$8.00 per 100 sq. ft.



ALUMINUM PRIMING
No. 5008-AL Corner

	per 100 sq. ft.		per 100 sq. ft.
24"x24"	\$9.50		\$8.50
18"x18"	\$10.00		\$9.00
12"x12"	\$10.50		\$9.50

GREY PRIMING
No. 5008

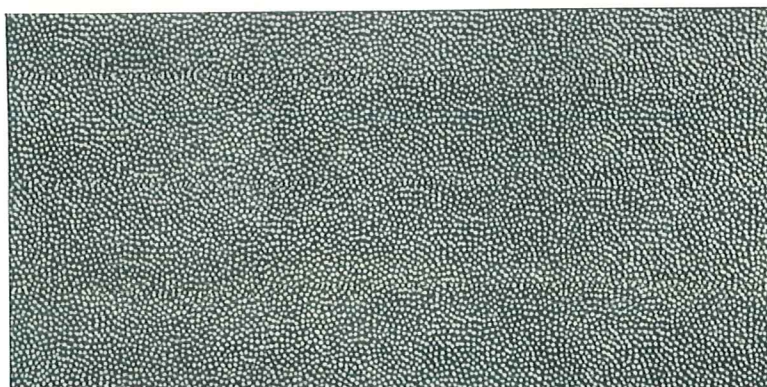


ALUMINUM PRIMING
No. 5009-AL Corner

	per 100 sq. ft.
24"x24"	\$9.50

GREY PRIMING
No. 5009

	per 100 sq. ft.
	\$8.50

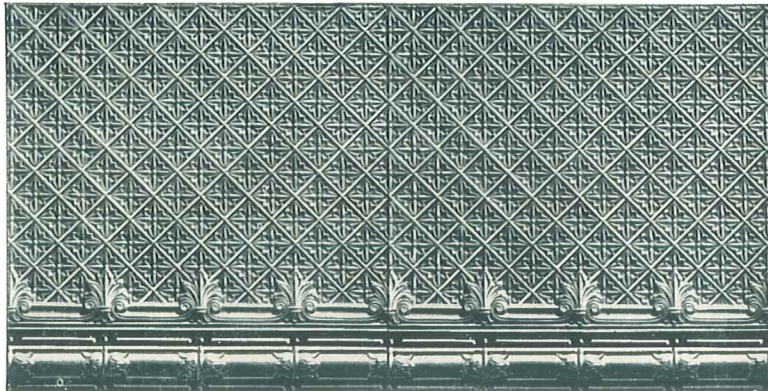


ALUMINUM PRIMING
No. 5006-AL Filler

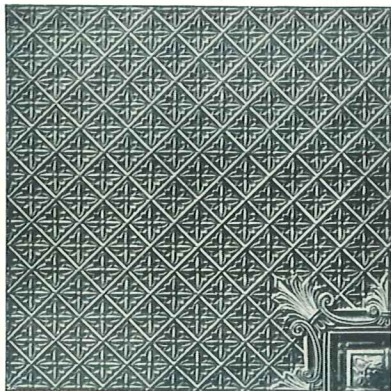
6", 9", 12", 15", 18", 21" and 24" Wide.
\$9.00 per 100 sq. ft.

GREY PRIMING
No. 5006

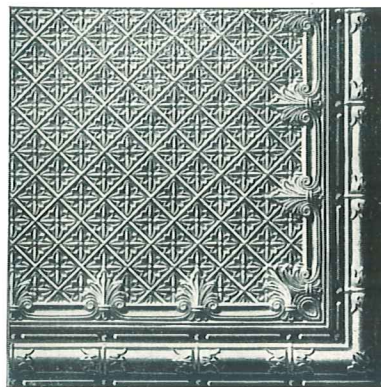
48" Long
\$8.00 per 100 sq. ft.



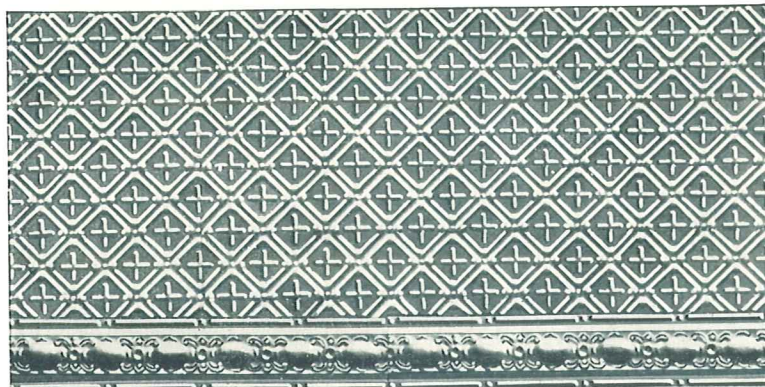
No. 4550 Molded Filler 12'', 15'', 18'' and 24'' Wide 48'' Long
 Width of Mold and Ornament 8''
 \$8.00 per 100 sq. ft.



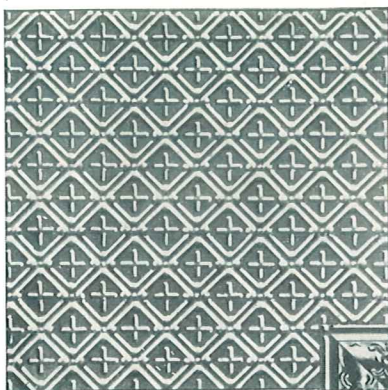
No. 4552 Corner
 24'' x 24'' \$8.50 per 100 sq. ft.
 18'' x 18'' 9.00 per 100 sq. ft.
 12'' x 12'' 9.50 per 100 sq. ft.



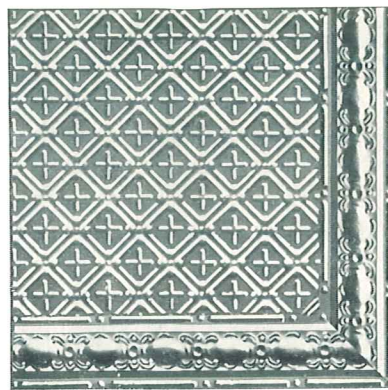
No. 4551 Corner 24'' x 24''
 \$8.50 per 100 sq. ft.



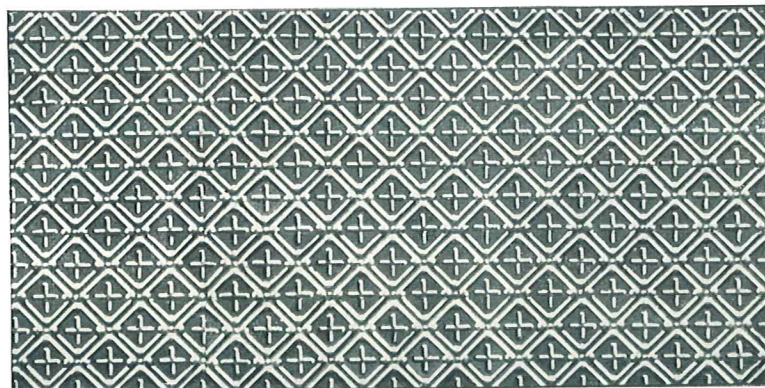
No. 4574 Molded Filler 9", 12", 15", 18", 21" and 24" Wide
 Width of Mold 4" 48" Long
 \$8.00 per 100 sq. ft.



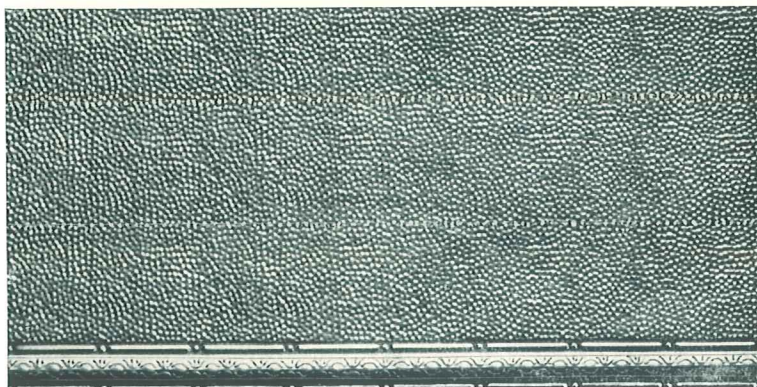
No. 4575 Corner
 24" x 24" \$8.50 per 100 sq. ft.
 18" x 18" 9.00 per 100 sq. ft.
 12" x 12" 9.50 per 100 sq. ft.



No. 4576 Corner 24" x 24"
 \$8.50 per 100 sq. ft.

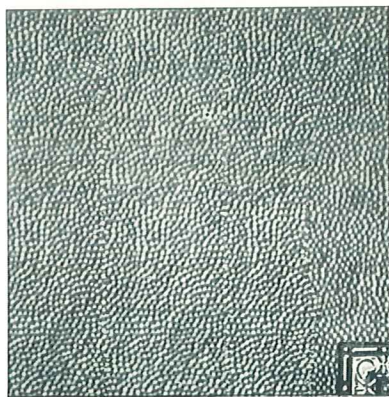


No. 4263 Filler 6", 9", 12", 15", 18", 21" and 24" Wide 48" Long
 Also furnished 24" x 96"
 \$8.00 per 100 sq. ft.



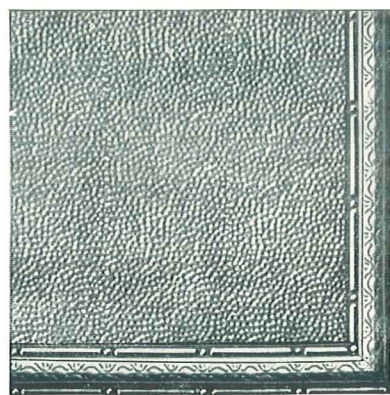
No. 4571 Molded Filler 9", 12", 15", 18", 21" and 24" Wide
No. 4571-B Nosing and Filler 48" Long
 Width of Mold 2½"

No. 4571 \$8.00 per 100 sq. ft.
 No. 4571-B 8.50 per 100 sq. ft.



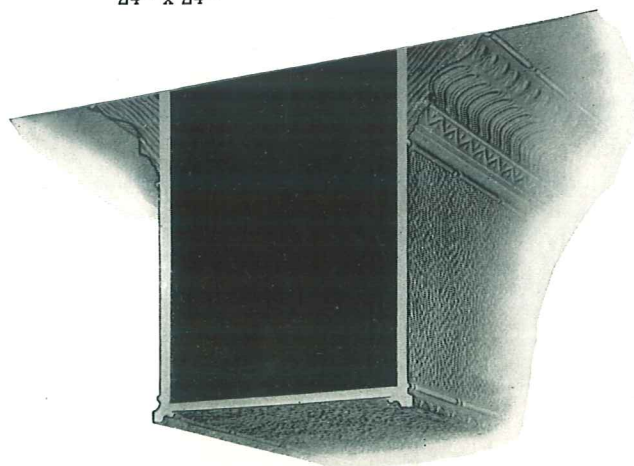
No. 4569 Corner

24" x 24" \$8.50 per 100 sq. ft.
 18" x 18" 9.00 per 100 sq. ft.
 12" x 12" 9.50 per 100 sq. ft.
 24" x 24"



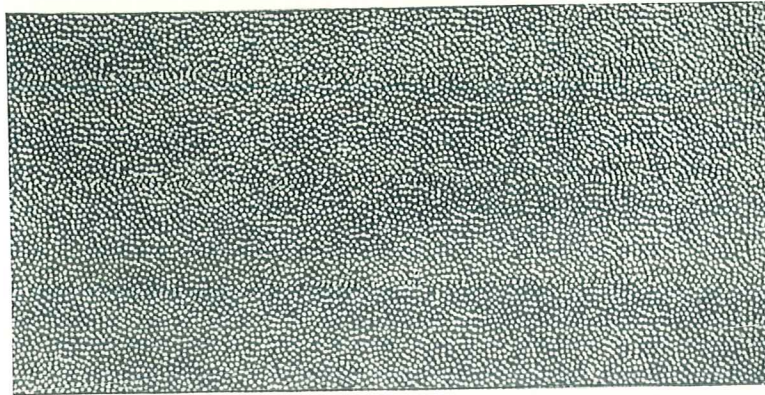
No. 4570 Corner 24" x 24"

\$8.50 per 100 sq. ft.



SECTION

Showing application of Combination
 Filler and Nosing No. 4571-B to a beam.



3", 6", 9", 12", 15", 18", 21" and 24" Wide
48" Long

12", 15", 18", 21" and 24" Wide

48'' Long

18'' x 18''

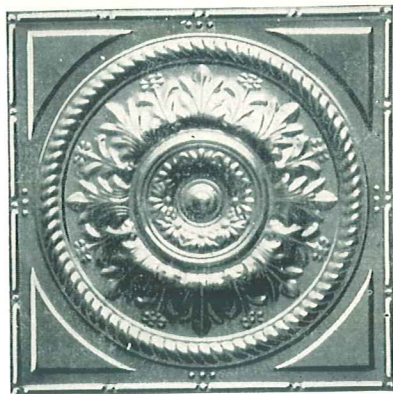
A close-up photograph of a decorative metal grille. The grille features a repeating pattern of stylized flowers and scrolls, possibly cast iron or brass. The design is symmetrical and ornate, with a central floral motif surrounded by scrolling vines and leaves. The metal has a dark, possibly patinated or painted, finish. The grille is set within a frame that includes a horizontal band with a small, repeating geometric pattern.

12'' Multiple

A detailed close-up of a decorative metal plate, likely a door handle or keyhole cover, featuring intricate scrollwork and a central oval medallion. The metal has a dark, possibly patinated or aged appearance. The design is symmetrical, with ornate scrolls and floral motifs surrounding a central oval element. The plate is set against a dark background, and a portion of another similar plate is visible in the bottom left corner.

24'' x 24''

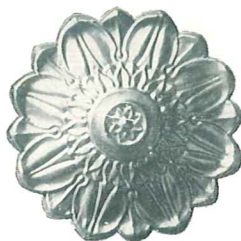
86



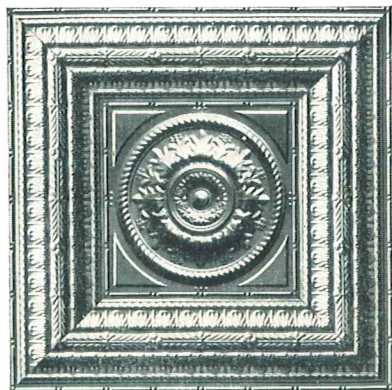
No. 4324 Center 24" x 24"
 1 7/8" Drop 60 Cents Each



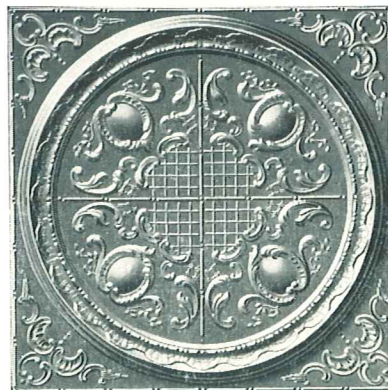
No. 4325 Center 22" Diam.
 60 Cents Each



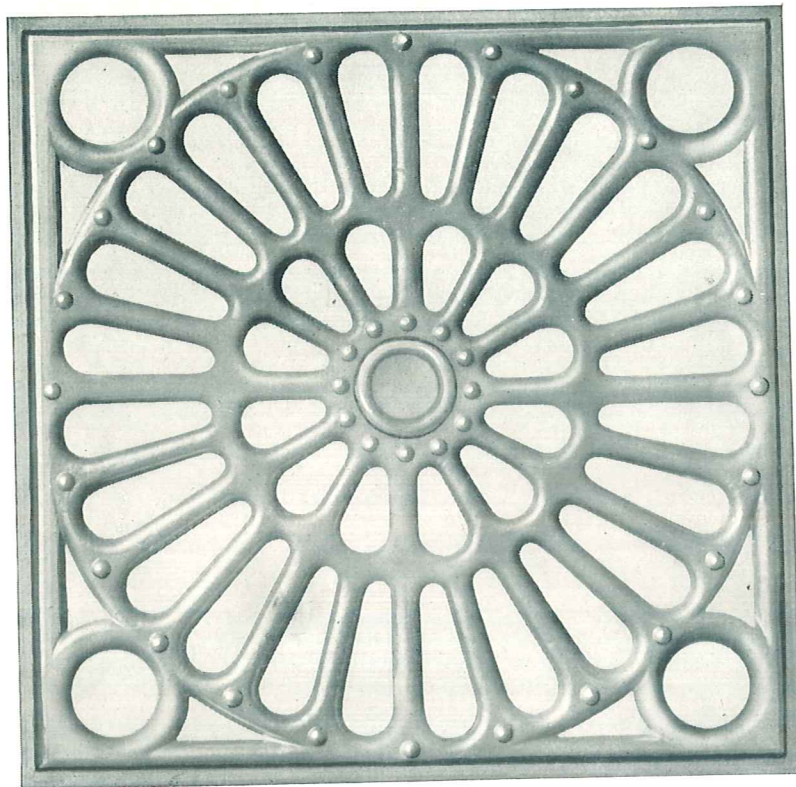
No. 4490 Center 15" Diam.
 50 Cents Each



No. 4018 Center 48" x 48"
 Composed of Center 4324, Mold 4241
 and Ell 4244 \$2.60 Each

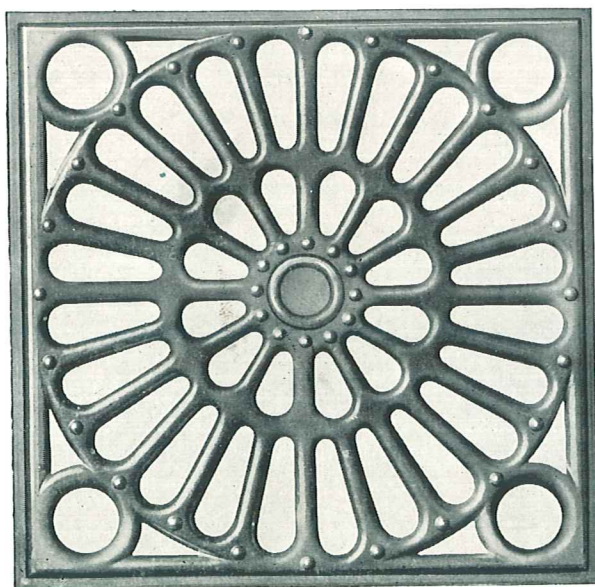


No. 4252 Center 48" x 48"
 Composed of 4 Corners 4427
 \$1.44 Each

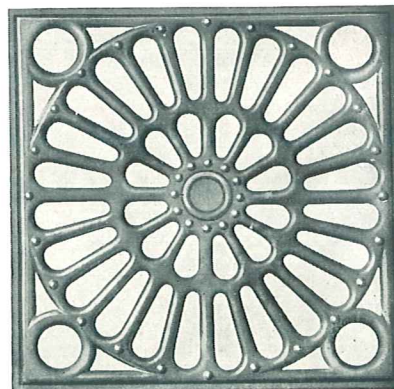


No. 1011 Zinc Ventilating Center
 $\frac{1}{3}$ of Area Open

48" x 48"



No. 1012 Zinc Ventilating Center 36" x 36"
 $\frac{1}{3}$ of Area Open



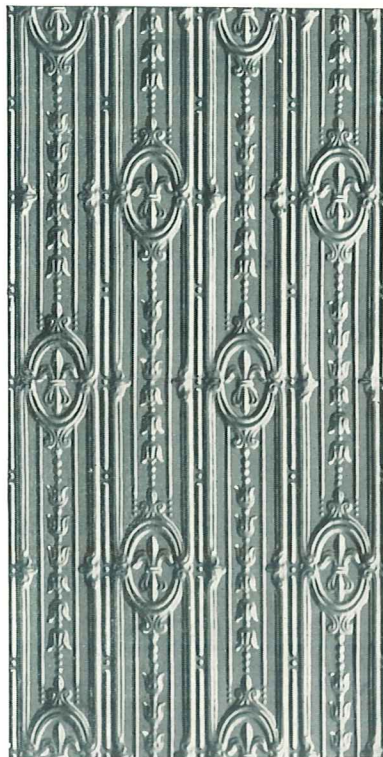
No. 1013 Zinc Ventilating Center
24" x 24"
 $\frac{1}{3}$ of Area Open

Prices on Application



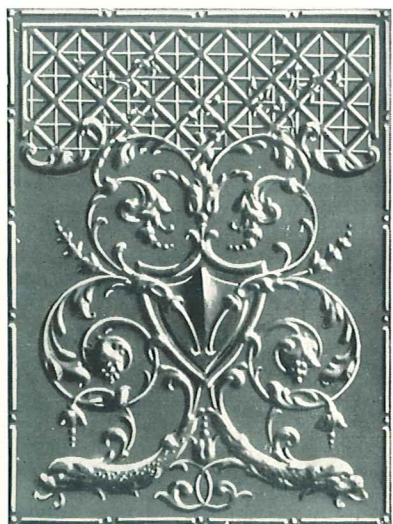
No. 4397 Wall Plate

24" x 48" \$8.00 per 100 sq. ft.
 24" x 72" 8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.



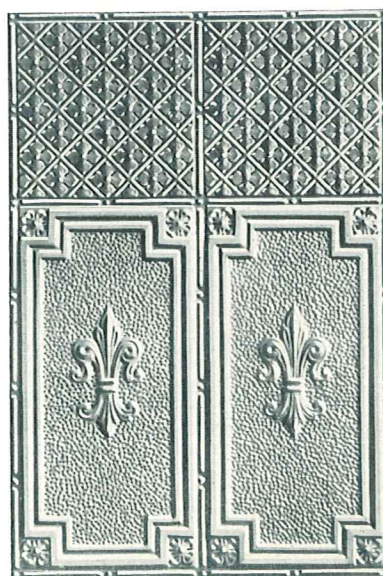
No. 4420 Wall Plate

24" x 48" \$8.00 per 100 sq. ft.
 24" x 72" 8.00 per 100 sq. ft.
 24" x 96" 8.00 per 100 sq. ft.



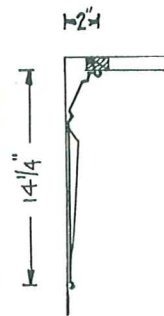
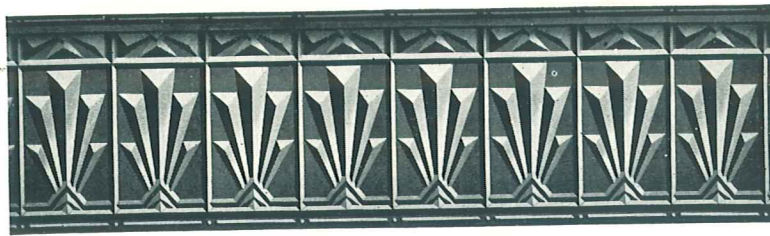
No. 4387 Wainscot

24" x 32" \$8.00 per 100 sq. ft.



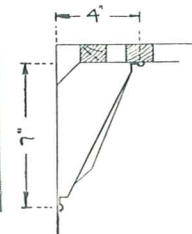
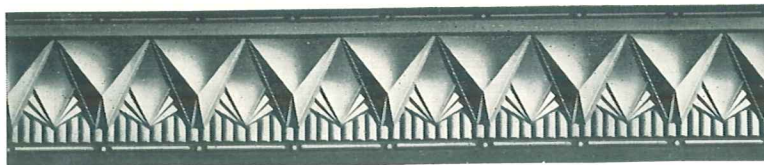
No. 4635 Wainscot

24" x 48" \$8.00 per 100 sq. ft.
 24" x 36" 8.00 per 100 sq. ft.
 12" x 48" 8.50 per 100 sq. ft.
 12" x 36" 8.50 per 100 sq. ft.



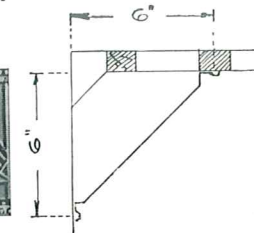
2" Projection 1 1/4" Deep 48" Long
ALUMINUM PRIMING
No. 5014-AL
 16 Cents per Lineal Foot (with Wood Brackets)

GREY PRIMING
No. 5014
 15 Cents per Lineal Foot



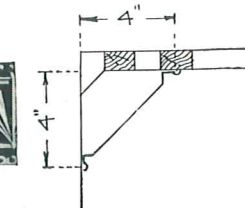
4" Projection 7" Deep 48" Long
ALUMINUM PRIMING
No. 5034-AL Cornice
 12 Cents per Lineal Foot (with Wood Brackets)

GREY PRIMING
No. 5034
 11 Cents per Lineal Foot



6" Projection 6" Deep 48" Long
ALUMINUM PRIMING
No. 5010-AL Cornice
 12 Cents per Lineal Foot (with Wood Brackets)

GREY PRIMING
No. 5010
 11 Cents per Lineal Foot



4" Projection 4" Deep 48" Long
ALUMINUM PRIMING
No. 5011-AL Cornice
 9 Cents per Lineal Foot (with Wood Brackets)
 8 Cents per Lineal Foot (without Wood Brackets)

GREY PRIMING
No. 5011
 7 1/2 Cents per Lineal Foot
 7 Cents per Lineal Foot



3" Wide 48" Long
ALUMINUM PRIMING
No. 5035-AL Mold
 6 Cents per Lineal Foot

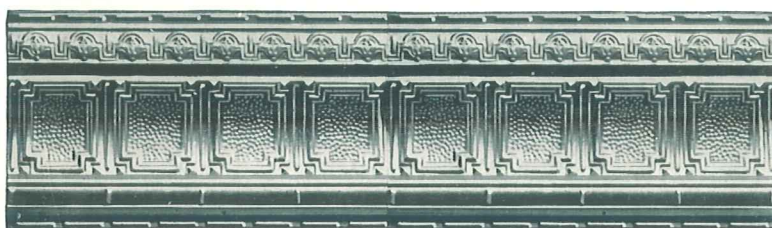
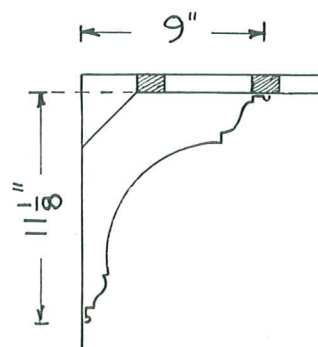
GREY PRIMING
No. 5035
 5 Cents per Lineal Foot



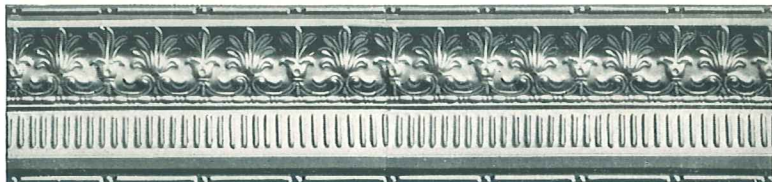
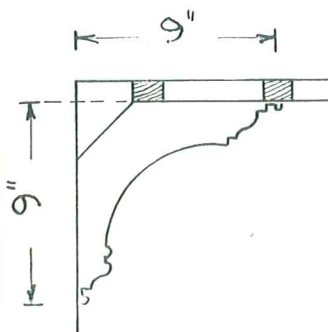
ALUMINUM PRIMING
No. 5036-AL Ell
 9 Cents Each
GREY PRIMING
No. 5036
 8 Cents Each



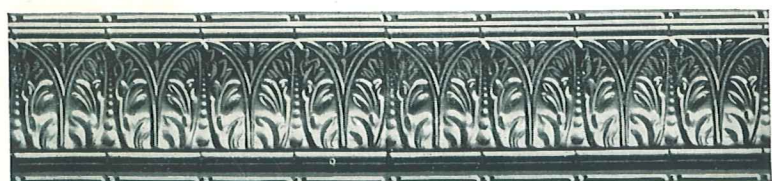
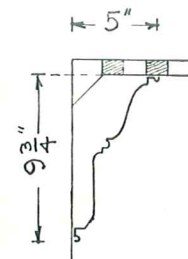
No. 4221 Cornice 9" Projection 11 $\frac{1}{8}$ " Deep 48" Long
 17 Cents per Lineal Foot (with Wood Brackets)



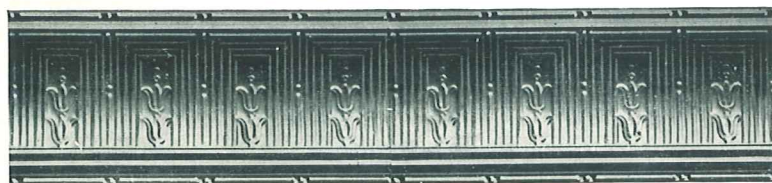
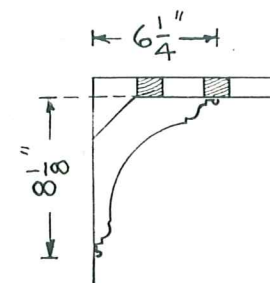
No. 4062 Cornice 9" Projection 9" Deep 48" Long
 16 Cents per Lineal Foot (with Wood Brackets)



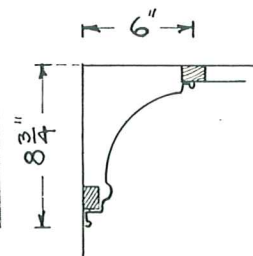
No. 4469 Cornice 5" Projection 9 $\frac{3}{4}$ " Deep 48" Long
 13 Cents per Lineal Foot (with Wood Brackets)

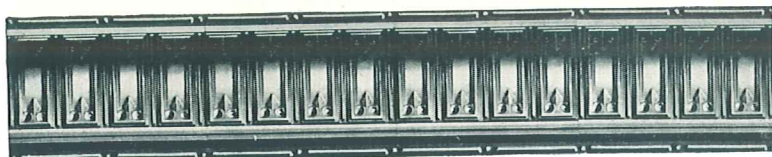


No. 4815 Cornice 6 $\frac{1}{4}$ " Projection 8 $\frac{1}{8}$ " Deep 48" Long
 13 Cents per Lineal Foot (with Wood Brackets)

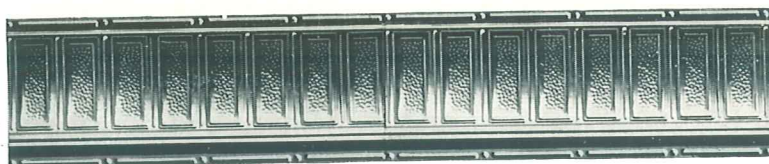
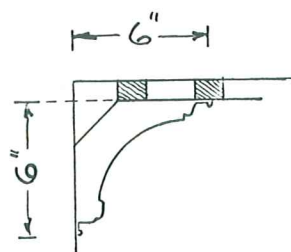


No. 4817 Cornice 6" Projection 8 $\frac{3}{4}$ " Deep 48" Long
 12 Cents per Lineal Foot (with Wood Brackets)
 11 Cents per Lineal Foot (without Wood Brackets)

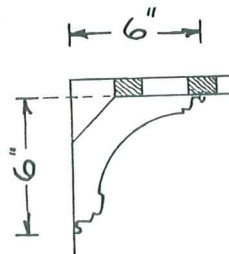




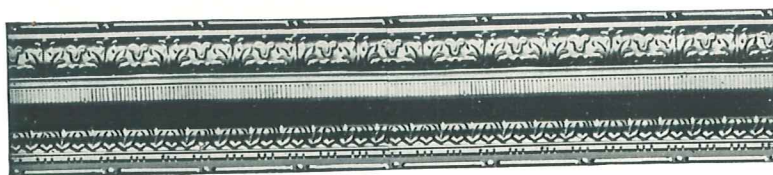
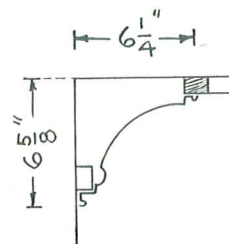
No. 4818 Cornice 6" Projection 6" Deep 48" Long
 11 Cents per Lineal Foot (with Wood Brackets)
 10 Cents per Lineal Foot (without Wood Brackets)



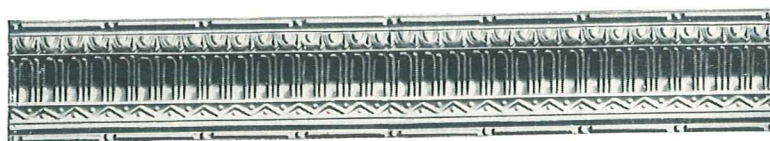
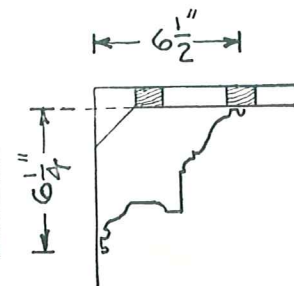
No. 4819 Cornice 6" Projection 6" Deep 48" Long
 11 Cents per Lineal Foot (with Wood Brackets)
 10 Cents per Lineal Foot (without Wood Brackets)



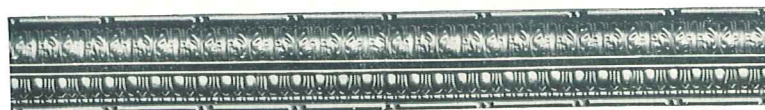
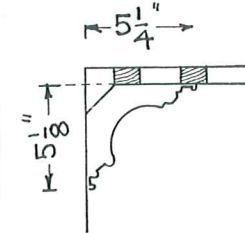
No. 4816 Cornice 6 1/4" Projection 6 5/8" Deep 48" Long
 11 Cents per Lineal Foot (with Wood Brackets)
 10 Cents per Lineal Foot (without Wood Brackets)



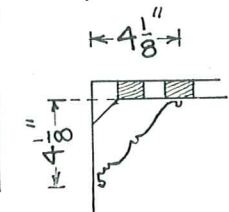
No. 4292 Cornice 6 1/2" Projection 6 1/4" Deep 48" Long
 12 Cents per Lineal Foot (with Wood Brackets)

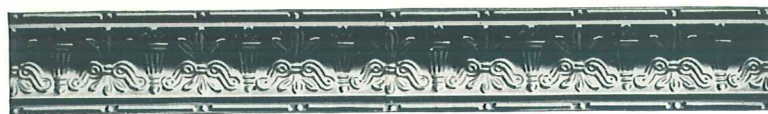


No. 4197 Cornice 5 1/4" Projection 5 1/8" Deep 48" Long
 10 Cents per Lineal Foot (with Wood Brackets)

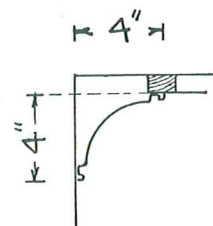


No. 4354 Cornice 4 1/8" Projection 4 1/8" Deep 48" Long
 8 Cents per Lineal Foot (with Wood Brackets)

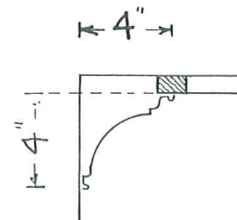




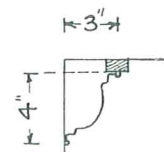
No. 4868 Cornice 4" Projection 4" Deep 48" Long
 7½ Cents per Lineal Foot (with Wood Brackets)
 7 Cents per Lineal Foot (without Wood Brackets)



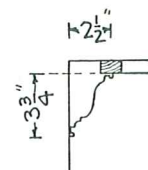
No. 4820 Cornice 4" Projection 4" Deep 48" Long
 7½ Cents per Lineal Foot (with Wood Brackets)
 7 Cents per Lineal Foot (without Wood Brackets)



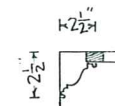
No. 4190 Cornice 3" Projection 4" Deep 48" Long
 8 Cents per Lineal Foot (with Wood Brackets)
 7 Cents per Lineal Foot (without Wood Brackets)



No. 4293 Cornice 2½" Projection 3¾" Deep 48" Long
 7 Cents per Lineal Foot (with Wood Brackets)
 6 Cents per Lineal Foot (without Wood Brackets)



No. 4838 Cornice 2½" Projection 2½" Deep 48" Long
 5 Cents per Lineal Foot (No Brackets or Mitres furnished)



No. 4839 Cornice 1¾" Projection 1¼" Deep 48" Long
 4 Cents per Lineal Foot (No Brackets or Mitres furnished)

Cornice Mitres Shown on Pages 94 to 97



ALUMINUM PRIMING

No. 5014-AL

50c Each

Inner Mitre

GREY PRIMING

No. 5014

45c Each



ALUMINUM PRIMING

No. 5014-AL

50c Each

Outer Mitre

GREY PRIMING

No. 5014

45c Each



ALUMINUM PRIMING

No. 5034-AL

45c Each

Inner Mitre

GREY PRIMING

No. 5034

40c Each



ALUMINUM PRIMING

No. 5034-AL

45c Each

Outer Mitre

GREY PRIMING

No. 5034

40c Each



ALUMINUM PRIMING

No. 5010-AL

45c Each

Inner Mitre

GREY PRIMING

No. 5010

40c Each



ALUMINUM PRIMING

No. 5010-AL

45c Each

Outer Mitre

GREY PRIMING

No. 5010

40c Each



ALUMINUM PRIMING

No. 5011-AL

35c Each

Inner Mitre

GREY PRIMING

No. 5011

30c Each



ALUMINUM PRIMING

No. 5011-AL

35c Each

Outer Mitre

GREY PRIMING

No. 5011

30c Each



No. 4221 Inner Mitre

65 Cents Each



No. 4221 Outer Mitre



No. 4062 Inner Mitre

60 Cents Each



No. 4062 Outer Mitre



No. 4469 Inner Mitre

40 Cents Each



No. 4469 Outer Mitre



No. 4815 Inner Mitre

50 Cents Each



No. 4815 Outer Mitre



No. 4817 Inner Mitre

40 Cents Each



No. 4817 Outer Mitre



No. 4818 Inner Mitre

40 Cents Each



No. 4818 Outer Mitre



No. 4819 Inner Mitre

40 Cents Each



No. 4819 Outer Mitre



No. 4816 Inner Mitre

40 Cents Each



No. 4816 Outer Mitre



No. 4292 Inner Mitre

50 Cents Each



No. 4292 Outer Mitre



No. 4197 Inner Mitre

40 Cents Each



No. 4197 Outer Mitre



No. 4354 Inner Mitre

40 Cents Each



No. 4354 Outer Mitre



No. 4868 Inner Mitre

40 Cents Each



No. 4868 Outer Mitre



No. 4820 Inner Mitre

40 Cents Each



No. 4820 Outer Mitre



No. 4190 Inner Mitre

30 Cents Each



No. 4190 Outer Mitre



No. 4293 Inner Mitre

30 Cents Each



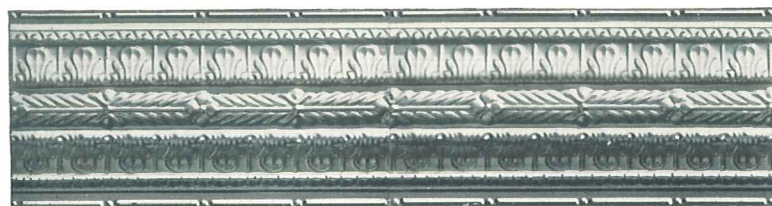
No. 4293 Outer Mitre



No. 4198 Frieze 12'' x 48'
\$9.00 per 100 sq. ft.



No. 4620 Frieze 16'' x 48''
\$9.00 per 100 sq. ft.



No. 4241 Mold 1½'' Deep
12'' x 48'' 13 Cents per Lineal Foot (with Wood Brackets)
12'' x 24'' 15 Cents per Lineal Foot (with Wood Brackets)



No. 4244 Ell 12'' x 12''
20 Cents Each



No. 4854 Mold 6'' x 48'' 8 Cents per Lineal Foot
6'' x 24'' 9 Cents per Lineal Foot



No. 4855 Cross 6'' x 6''



No. 4856 Tee 6'' x 6''
10 Cents Each



No. 4857 Ell 6'' x 6''



No. 4239 Mold 6'' x 48''
6 Cents per Lineal Foot
98



No. 4289 Mold

5 Cents per Lineal Foot

4" x 48"

No. 4289 Ell
8 Cents Each



No. 4290 Mold

No. 4290 4 Cents per Lineal Foot
No. 4290-G 5 Cents per Lineal Foot

2 1/2" x 48"

G



No. 4454 Mold

4 Cents per Lineal Foot

3" x 48"



No. 4133 Nosing

4 Cents per Lineal Foot

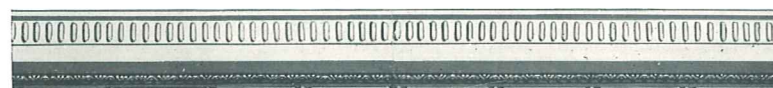
2 3/4" x 48"



No. 4311 Nosing

5/8" Bead 1" Aprons
4 Cents per Lineal Foot

48" Long



No. 4296 Nosing

7 Cents per Lineal Foot

6" x 48"



No. 4393 Wainscot Rail

8 Cents per Lineal Foot

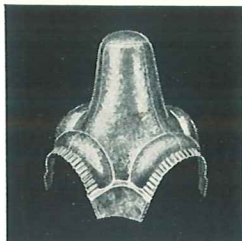
7" x 48"



No. 4394 Wainscot Rail

6 Cents per Lineal Foot

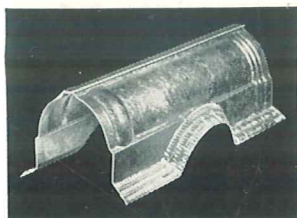
4" x 48"



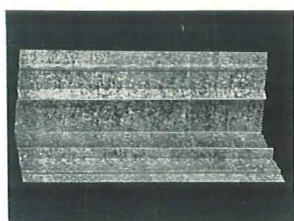
Hip Finial No. 157-A



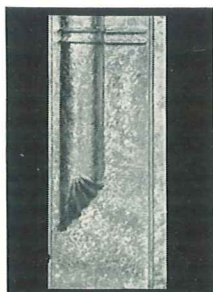
Hip Starter No. 156



Hip Tile No. 155



Valley No. 160



Left Valley Tile No. 152



Wheeling Spanish Tile No. 150

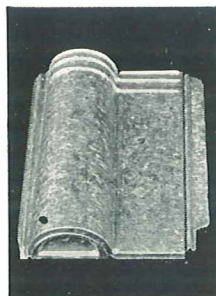
SPANISH METAL TILES

MADE OF

COP-R-LOY

For the base metal of Wheeling Spanish Tile and Fixtures we use the highly rust-resistant COP-R-LOY—The Copper Alloy Steel—that enjoys a preferred rating among sheet metal workers everywhere, for utmost durability in building construction. After forming, the tile and fixtures are hand-dipped in pure molten zinc, thoroughly covering and protecting all edges and surfaces.

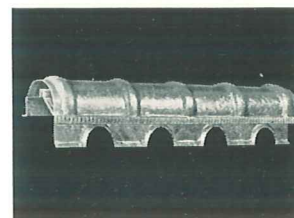
Wheeling Spanish Tile and Fixtures can also be supplied with base of terne coated COP-R-LOY covered with good red paint, giving the roofing a very attractive appearance.



Eaves Tile No. 161



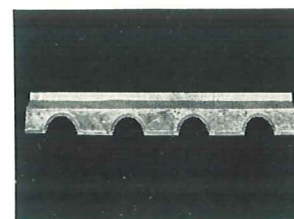
Hip Finial No. 157



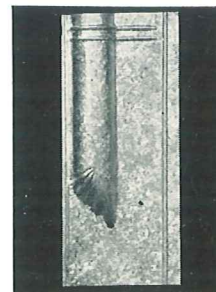
Ridge Tile No. 153



Ridge Finial No. 154



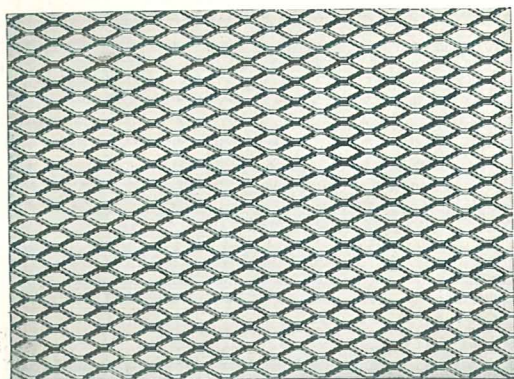
End Wall Flashing No. 158



Right Valley Tile No. 151



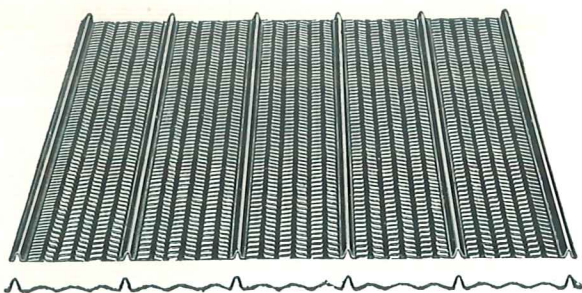
Sheet Steel Building Materials



STANDARD AND JUNIOR MESH DIAMOND LATH

Diamond Lath plays an important part in the construction of every large building. It is made of highest grade steel, produced in our own mills, and fabricated in the largest, most modern factory in the world. Also it is made of COP-R-LOY and Extra Refined COP-R-LOY (Pure Iron) and can be furnished in these materials cut from galvanized sheets and also galvanized after expanded.

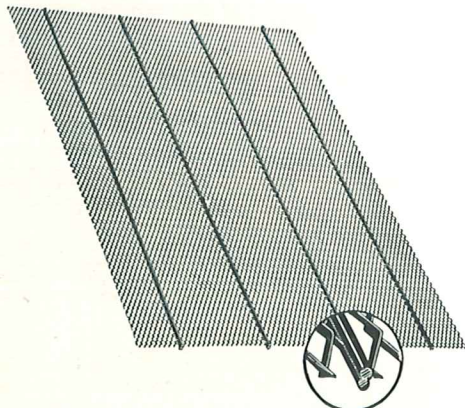
Sheets, 27"x96"; 10 Sheets—20 Sq. Yds. to the Bundle



3/8-INCH METAL LATH

Here is an exceptionally stiff lath which permits wider spacing of studs and joists. The heavy $\frac{3}{8}$ " ribs, spaced 4.8" center to center, with five stiffening members between ribs as reinforcing for the connecting strands furnish great rigidity. Ideal for all purposes where a self-furring lath is required and savings both in channels and labor are effected in suspended ceilings and like construction.

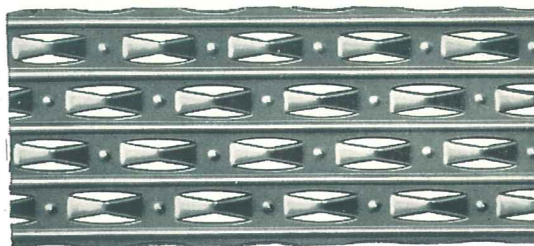
Sheets, 24"x96"; 9 Sheets—16 Sq. Yds. to the Bundle.



BAR-X-LATH

Bar-X-Lath consists of Diamond Mesh Expanded Metal Lath to each sheet of which is welded four pairs of No. 11 Rods, spaced on 7 inch centers, with the lath between. These rods reinforce and strengthen the sheet obtaining ideal rigidity.

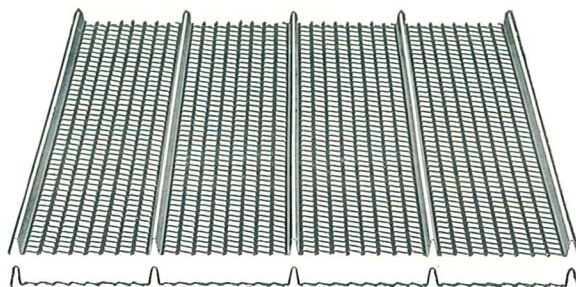
Sheets, 27"x96"; 10 Sheets—20 Sq. Yds. to the Bundle.



ARCH LATH

Distinctively different, Arch Lath meets the requirement for a fire resistive plaster base comparable in the finished wall to the cost of cheap inflammable construction. Heavier than any other lath made, it costs more than the lighter weights but its economy in erection, in the amount of plaster and the time required to apply makes it actually cost less than any other base over which plaster is commonly applied.

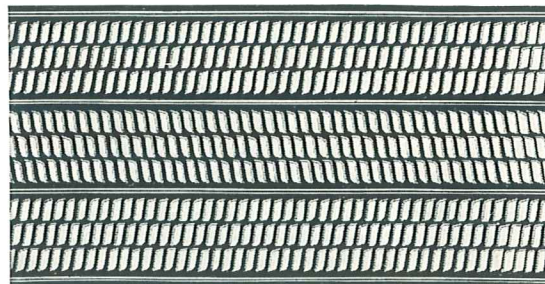
Sheets, 27"x96"; 10 Sheets—20 Sq. Yds. to the Bundle.



3/4-INCH RIB LATH

This lath is designed primarily as reinforcement for concrete floors and roofs, serving in addition as a form upon which wet concrete is poured. In this capacity it is most extensively used in connection with steel and bar joists. The lath may also be used in solid slab construction and may be curved to any required form. It is recommended that wherever curved sheets are required, the curving be accurately done at the factory.

Sheets 24" wide and 6, 7, 8, 9, 10, 11 and 12 foot lengths. Packed six sheets per bundle.



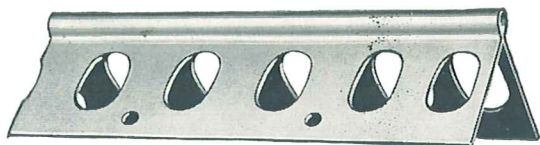
3 MESH FLAT RIB METAL LATH

This new type of flat rib metal lath is remarkably efficient for binding and reinforcing plaster. The openings between the strands are small, giving a uniform reinforcement and positive bond over the entire surface covered. The heavy longitudinal ribs are only $1\frac{1}{2}$ " apart, giving amazing rigidity and making a lath that gives complete assurance of a perfect, permanent job.

Sheets, 24"x96"; 9 Sheets—16 Sq. Yds. to the Bundle.



Sheet Steel Building Materials



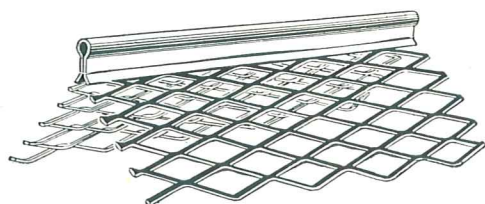
FLAT APRON CORNER BEAD

Corner Bead not only provides a protection for the exposed plastered corner but also makes a rigid straight edge as a guide for the workman making an easy matter of an otherwise difficult job. Furnished in lengths, 6, 7, 8, 9, 10 and 12 feet; 10 pieces per bundle.



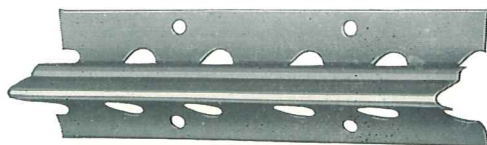
SCALLOP EDGE CORNER BEAD

Where a wider nailing flange is required this bead fills the demand and it is very popular with plasterers for all classes of work. Furnished in lengths, 6, 7, 8, 9, 10 and 12 feet; 10 pieces per bundle.



EXPANSION CORNER BEAD

The flexibility of the expanded wings makes this bead easy to erect over corners that are uneven such as masonry walls. The mesh anchors it securely and provides a reinforcement for the plaster adjoining. Furnished in lengths, 6, 7, 8, 9, 10 and 12 feet; 10 pieces per bundle.



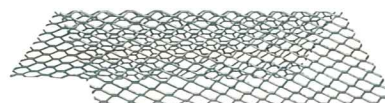
CURVED POINT BASE SCREED

This type of screed furnishes grounds where the base and wall are of different thickness. The curve provides a sanitary finish permitting the water to flow off when washing floor. Furnished in 10 foot lengths; 10 pieces per bundle, 10 bundles (1000') per crate.



BULL NOSE BEAD

The use of Bull Nose Bead makes rounded corners possible without difficulty. The exposed metal makes a smooth finished corner that will not break, buckle or become discolored. $\frac{3}{4}$ " Radius. Furnished in lengths, 6, 7, 8, 9, 10 and 12 feet; 10 pieces per bundle.



CORNER LATH

A practical and economical method of preventing corner cracks. Furnished in 8 foot lengths.

Packed 25 pieces per bundle. 3 Bundles—600 feet to crate.



WALL PLUGS

Wheeling Metal Wall Plugs are made of the highest grade zinc coated steel with sides closed to prevent admission of wet mortar to obstruct passage of nail. Their use enable carpenters to rapidly secure proper alignment which was not possible by former methods. Lengths, $2\frac{1}{2}$ "; width, $2\frac{1}{4}$ "; packed 500 to carton; shipping weight 48 lbs.



ZIG ZAG WALL TIES

For solid brick or veneer. Size $\frac{7}{8}$ "x7". Packed in cartons of 1000. Shipping weight 29 lbs.

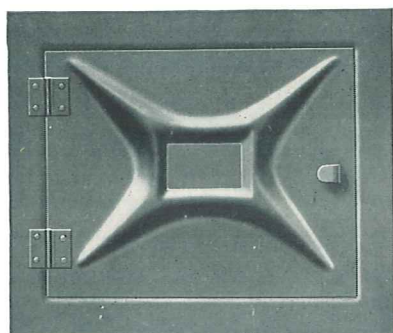


Sheet Steel Building Materials



COAL DOORS

Burglar proof. Permanent, sightly, no broken windows, or marred woodwork. Specifications: Door Opening, $20\frac{1}{4}$ " wide, $14\frac{1}{2}$ " high. Depth of Apron, 9". Overall Frame Dimensions, 27" wide, $21\frac{1}{4}$ " high. Shipping Weight, No. 30—30 lbs.

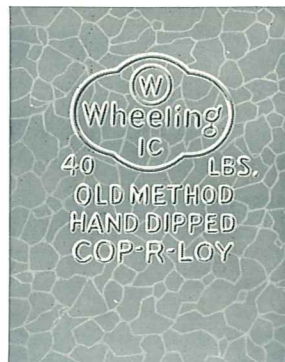


ASH PIT AND CLEAN-OUT DOORS

Every Wheeling Product is a distinct improvement and the result of many years experience in manufacturing. These doors are made of COP-R-LOY, sturdy enough to stand up for the life of the building yet low in cost.

SIZES

6"x 8" Wt. per carton, 18 lbs.
8"x 8" Wt. per carton, 23 lbs.
8"x10" Wt. per carton, 28 lbs.
10"x12" Wt. per carton, 40 lbs.
Packed in cartons of 6.



OLD STYLE ROOFING TERNES

Best known for more than a quarter of a century. They are made of COP-R-LOY, the Copper Alloyed Steel, rolled true to gauge and carefully resquared. Coated by the old style but reliable hand dipping process they offer remarkable durability. Tin roofs, utilizing terne plates, have been known to last fifty years.

Wheeling terne plates are furnished in weights and grades to meet every purpose.



GALVANIZED CORNER SHIELDS

Made of 26 gauge galvanized for all standard sizes of siding.



INDEX

No.	Name	Page	No.	Name	Page
1011	Zinc Ventilating Center.....	88	4420	Wall Plate.....	89
1012	Zinc Ventilating Center.....	88	4425	Border.....	74
1013	Zinc Ventilating Center.....	88	4426	Border.....	74
4005	Plate.....	79	4427	Corner.....	74
4008	Plate.....	79	4428	Corner.....	74
4018	Center.....	87	4442	Plate.....	77
4062	Cornice.....	91	4447	Border.....	77
4062	Mitres.....	95	4454	Mold.....	99
4101	Tile.....	81	4469	Cornice.....	91
4102	Tile.....	81	4469	Mitres.....	95
4104	Tile.....	81	4490	Center.....	87
4115	Plate.....	78	4509	Border.....	86
4116	Plate.....	78	4510	Corner.....	86
4121	Flush Back Panel.....	71	4511	Corner.....	86
4122	Plate.....	77	4550	Molded Filler.....	83
4125	Flush Back Panel.....	71	4551	Corner.....	83
4133	Nosing.....	99	4552	Corner.....	83
4142	Plate.....	78	4560	Plate.....	79
4150	Panel.....	72	4565	Plate.....	79
4159	Plate.....	79	4569	Corner.....	85
4161	Plate.....	78	4570	Corner.....	85
4162	Plate.....	78	4571	Molded Filler.....	85
4173	Panel.....	73	4571-B	Nosing and Filler.....	85
4174	Plate.....	76	4574	Molded Filler.....	84
4175	Plate.....	76	4575	Corner.....	84
4177	Plate.....	78	4576	Corner.....	84
4190	Cornice.....	93	4581	Plate.....	76
4190	Mitres.....	97	4602	Plate.....	76
4197	Cornice.....	92	4620	Frieze.....	98
4197	Mitres.....	96	4635	Wainscot.....	89
4198	Frieze.....	98	4641	Panel.....	73
4211	Plate.....	74	4643	Panel.....	72
4212	Panel.....	72	4669	Beaded Plate.....	80
4213	Plate.....	75	4670	Beaded Plate.....	80
4221	Cornice.....	91	4676	Beaded Plate.....	80
4221	Mitres.....	95	4682	Beaded Plate.....	80
4224	Panel.....	73	4701	Flush Back Panel.....	71
4239	Mold.....	98	4765	Plate.....	75
4241	Mold.....	98	4769	Plate.....	75
4244	Ell.....	98	4790	Flush Back Panel.....	71
4252	Center.....	87	4795	Flush Back Panel.....	71
4263	Filler.....	84	4799	Flush Back Panel.....	71
4267	Plate.....	75	4805	Filler.....	86
4268	Plate.....	76	4906	Filler.....	86
4271	Panel.....	72	4809	Plate.....	79
4289	Mold.....	99	4813	Plate.....	75
4290	Mold.....	99	4815	Cornice.....	91
4292	Cornice.....	92	4815	Mitres.....	95
4292	Mitres.....	96	4816	Cornice.....	92
4293	Cornice.....	93	4816	Mitres.....	96
4293	Mitres.....	97	4817	Cornice.....	91
4296	Nosing.....	99	4817	Mitres.....	95
4311	Nosing.....	99	4818	Cornice.....	92
4324	Center.....	87	4818	Mitres.....	96
4325	Center.....	87	4819	Cornice.....	92
4344	Corner.....	77	4819	Mitres.....	96
4345	Corner.....	77	4820	Cornice.....	93
4354	Cornice.....	92	4820	Mitres.....	97
4354	Mitres.....	96	4838	Cornice.....	93
4387	Wainscot.....	89	4839	Cornice.....	93
4392	Beaded Plate.....	80	4854	Mold.....	98
4393	Wainscot Rail.....	99	4855	Cross.....	98
4394	Wainscot Rail.....	99	4856	Tee.....	98
4395	Panel.....	73	4857	Ell.....	98
4396	Panel.....	73	4868	Cornice.....	93
4397	Wall Plate.....	89	4868	Mitres.....	97



INDEX

No.	Name	Page	No.	Name	Page
4872	Panel.....	72	8351	Ceiling Design.....	64
4890	Panel.....	72	8352	Ceiling Design.....	64
5000-AL	Panel.....	69	8353	Ceiling Design.....	65
5000	Panel.....	69	8400	Ceiling Design.....	30
5001-AL	Panel.....	69	8401	Ceiling Design.....	34
5001	Panel.....	69	8402	Ceiling Design.....	41
5002-AL	Panel.....	69	8406	Ceiling Design.....	44
5002	Panel.....	69	8408	Ceiling Design.....	49
5003-AL	Panel.....	69	8410	Ceiling Design.....	50
5003	Panel.....	69	8412	Ceiling Design.....	53
5004-AL	Panel.....	70	8419	Ceiling Design.....	55
5004	Panel.....	70	8420	Ceiling Design.....	57
5005-AL	Panel.....	70	8422	Ceiling Design.....	57
5005	Panel.....	70	8423	Ceiling Design.....	60
5006-AL	Filler.....	82	8424	Ceiling Design.....	61
5006	Filler.....	82	8425	Ceiling Design.....	63
5007-AL	Filler.....	82	8426	Ceiling Design.....	62
5007	Filler.....	82	8427	Ceiling Design.....	62
5008-AL	Corner.....	82	8428	Ceiling Design.....	59
5008	Corner.....	82	8429	Ceiling Design.....	58
5009-AL	Corner.....	82	8434	Ceiling Design.....	63
5009	Corner.....	82	8437	Ceiling Design.....	27
5010-AL	Cornice.....	90	8438	Ceiling Design.....	28
5010-AL	Mitres.....	94	8440	Ceiling Design.....	33
5010	Cornice.....	90	8441	Ceiling Design.....	32
5010	Mitres.....	94	8444	Ceiling Design.....	31
5011-AL	Cornice.....	90	8445	Ceiling Design.....	37
5011-AL	Mitres.....	94	8446	Ceiling Design.....	38
5011	Cornice.....	90	8449	Ceiling Design.....	23
5011	Mitres.....	94	8450	Ceiling Design.....	25
5012-AL	Panel.....	69	8451	Ceiling Design.....	26
5012	Panel.....	69	8452	Ceiling Design.....	36
5014-AL	Cornice.....	90	8453	Ceiling Design.....	40
5014-AL	Mitres.....	94	8458	Ceiling Design.....	54
5014	Cornice.....	90	8460	Ceiling Design.....	52
5014	Mitres.....	94	8462	Ceiling Design.....	51
5015-AL	Panel.....	70	8464	Ceiling Design.....	58
5015	Panel.....	70	8466	Ceiling Design.....	21
5020-AL	Panel.....	69	8467	Ceiling Design.....	22
5020	Panel.....	69	8468	Ceiling Design.....	61
5025-AL	Border.....	70	8475	Ceiling Design.....	24
5025	Border.....	70	8476	Ceiling Design.....	39
5026-AL	Corner.....	70	8601	Wall Design.....	66
5026	Corner.....	70	8602	Wall Design.....	66
5027-AL	Corner.....	70	8609	Wall Design.....	67
5027	Corner.....	70	8612	Wall Design.....	68
5030	Field.....	77	8613	Wall Design.....	68
5034-AL	Cornice.....	90	8650-AL	Ceiling Design.....	12
5034-AL	Mitres.....	94	8650	Ceiling Design.....	12
5034	Cornice.....	90	8651-AL	Ceiling Design.....	16
5034	Mitres.....	94	8651	Ceiling Design.....	16
5035-AL	Mold.....	90	8652-AL	Ceiling Design.....	15
5035	Mold.....	90	8652	Ceiling Design.....	15
5036-AL	Ell.....	90	8653-AL	Ceiling Design.....	17
5036	Ell.....	90	8653	Ceiling Design.....	17
7052	Ceiling Design.....	46	8654-AL	Ceiling Design.....	20
7102	Ceiling Design.....	60	8654	Ceiling Design.....	20
7108	Ceiling Design.....	59	8655-AL	Ceiling Design.....	19
8109	Ceiling Design.....	47	8655	Ceiling Design.....	19
8134	Ceiling Design.....	29	8656-AL	Ceiling Design.....	14
8200	Ceiling Design.....	45	8656	Ceiling Design.....	14
8232	Ceiling Design.....	43	8657-AL	Ceiling Design.....	13
8254	Ceiling Design.....	48	8657	Ceiling Design.....	13
8261	Ceiling Design.....	65	8658	Ceiling Design.....	56
8272	Ceiling Design.....	42	8659-AL	Ceiling Design.....	18
8303	Ceiling Design.....	35	8659	Ceiling Design.....	18

Copyright 1937
Wheeling Corrugating Company
Wheeling, W. Va.

PRINTED IN U.S.A.

